6212328 8 11 11 11

Catalogue No. 16...

House MATERIAL

# Novelty Electric Company

50, 52, 54 NORTH FOURTH STREET

...Philadelphia, Pa.



# ILLUSTRATED CATALOGUE

AND

# ... PRICE LIST ...

....OF....



Bells, Electric Gas Burners,
Batteries, Push Buttons, . . .
Speaking Tube, Telephones,
Telegraph Instruments, . . .

Etc., Etc.

.... SUPPLIES OF ALL KINDS ....

Experimental Work of Every Description Made to Order

ELECTRIC WORK OF ALL KINDS

INSTALLED AND REPAIRED

**凌** 

..... ESTIMATES FURNISHED

# NOVELTY ELECTRIC COMPANY

50, 52 and 54 North Fourth Street

...PHILADELPHIA, PENNA.

...1899...

# To Purchasers\_\_\_\_

Goods will be sent C. O. D. by express, provided a remittance sufficient to pay express charges both ways is sent with the order.

Credit accounts unless otherwise agreed upon, are payable 30 days from date of purchase; and unless paid when due, are subject to draft at sight without notice.

Orders should be accompanied with a clear address, and by full instructions as to route of shipment where there is any preference. State whether goods are to be sent by Express or Freight.

We exercise the greatest care in packing goods and obtain receipts from Railroad and Express Companies for all goods, "forwarded in good condition." We cannot hold ourselves responsible for breakage or loss sustained in transit. If goods arrive in damaged condition, make prompt claim on the Railroad or Express Company.

It is necessary for us to have definite information regarding the financial standing of parties to whom we extend credit. To avoid delay in shipment, we therefore request that cash be remitted with the first order for goods, or satisfactory reference be furnished.

Note -- Prices here given are current prices of the day, and are subject to change without notice.

PLEASE ORDER BY CATALOGUE .... NUMBERS



#### NOVELTY OPEN CIRCUIT BATTERIES



Novelty American Grenet Battery, Style A.

## Novelty Grenet, 8"

For operating induction coils, medical instruments, electrical toys, etc. Metal parts nickel plated.

Cat. N	0.			PRI	CES
500.	Complete,			. \$1	50
501.	Zine,				15
502.	Carbons, each,				10
503.	Metal Ring, .	٠	,		ñ
504.	Jar,				20

#### French Grenet

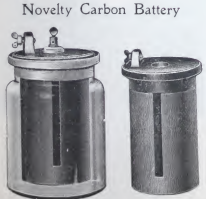
Cat. N	0.					PRI	CES
505.	½ pt.,	complete,				\$1	50
506.	1 "	6.6				1	85
507.	1 qt.	£ 6	٠			2	60
508.	2 11	6.6		,		3	35

Metal parts are of brass. Lacquered.

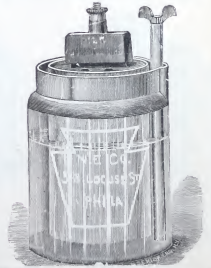


French Grenet Battery.

#### Novelty Leclanche Battery



Cat. N	0		PRI	CES
500	Complete		. \$	35
510.	Carbon Cup and Connections,			20
511.	Jar,			110
	Zine,			6
513.	Sal-ammoniae, per lb.,	۰		15



Cat. No	).													PR	ICES
514.	Comple	ete,					į.							. \$	70
515.	Porous	Cu	(),										٠		50
516.	Jar, .														10
517.	Zine,										4				6
518.	Sal Am	mo	nia	ıc,	P	er	lb	,	٠	٠		۰			15

#### The "Gonda" Cell





Cat. N	No.	PRICES
519.	Complete,	\$1 00
	Cover,	
521.	Jar	20
522.	Prisms, per pair,	50
523.	Zine,	10
524.	Carbon,	1.5
525.	Sal-ammoniae,	6
526.	Rubber Rings, each,	•)

#### The "Axo" Cell, No. 1.





Cat. N	lo.						PR	ICES
532.	Complete, .		-				. \$1	00
533.	Jar,							20
334.	Zinc,							11
535.	Porous Cup,							65
536.	Sal-ammoniac,							6

#### "Axo" Cell, No. 2



Cat. N	0.							PRI	CES
527.	Comp	lete						\$1	50
-725.	Jar,								40
529.	Zine,					٠			25
000.	Porou	s Cu	1P	9		٠	٠	1	00
1.) 1.	Sal-an	IIIIO.	nı	3(					- 0

#### Samson Battery







No. 2.

Cat. No	PRICES	Cat. No.	PRICES
537. Complete,	\$1 00	544. Complete,	. \$1.25
538. Carbon,	65	545. Carbon,	
539. Zinc,	18	546. Regular Zine,	
540. Jar,	1.5		
541. Cover,	7	547. Jar,	
542. Rubber to Suspend		548. Cover,	. 10
Carbon,	5	549. Sal-ammoniae,	. 6
543. Sal-ammoniae,	6		

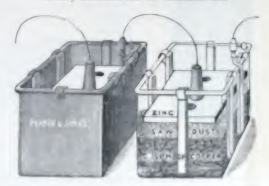
# Gravity Battery For Closed Circuit Work



Cat	No.	DECEM
.550.	Size 6 8 complete, §	7.5
551	Zine,	35
-5502.		2007
0000		12
554.	Size ox 7 complete	0 16 3
0.00		20
with.	Jar,	2.3
0.07		11
558.	Blue tone, per lb.	1111

# Eagle Metallic Battery

Closed Circuit
A very desirable cell for turntable nee.



Cat N	0,			1790	100
500.	Complete,			10	(X)
	Lend Jur			. 1	(81)
$\langle d_1 \rangle$ ,	Zine,				50
	Insulating Fembra				(2



#### The Standard Fuller Cell

This type of hi-chromate cell has come into general me where high E. M. F. is required, until thousands are in me throughout the country in long distance telephone service and for work of like character.

The E. M. F. of this cell is 2.4, using either bi chromate of polash or bi-chromate of soda solution.

Cut. N	10:							31	With.
562.	Complete,							10.	30,
564.	Jur, 6 x s.								30
	Carbon, no	la e	on.	100	ezi	on			45
500	Zine,								35
567.	Porson Cur.								200
308	Torn								1997

#### DRY BATTERIES



#### Type "B"

#### Capacity-discharged through 6 ohms' resistance-40.35 Watt-hours

Cat. N	10-											
Gelle.	Dimensions,											3x7
	Weight			Ţ.							٠	3 6/100 lbs.
	Voltage,											. 1 55
	Internal Resistance	,										15/100 ohm
	Amperige,											
	Price,											\$ 75

Adapted to heavy work where the discharge of current is often and long, or where a considerable amperage is required for a short interval. It has a higher values and comparing than any other dep battery on the market.

#### Type "S"

#### Capacity discharged through 7 ohms' resistance 36.06 Watt-hours

570.	Dimensions,							2x24x65
	Weight,							- 236 Ibw.
	Vollinge,							1,55
	Internal Resortance							- 2 10 ahm
	Almperage,							. 6 to 8
	Price,							8 65

Where these pursions and economy of space are important factors, this type is valuable.





#### Type "C"

## Capacity discharged through 8 ohms' resistance 26.17 Watt-hours

Cat. No.			
571. Dienems ons.			256 x 6
Wattalier			
AN ENGLISH			. 1.8 (10 lbs.
Vall or			THE RESERVE NAME OF TAXABLE PARTY.
Voltage,			1.0
Treforena) Dankiel			2.00
WINDS AND ANGELOW	lance,		2/10 ohm
Language			
man bearings.			5 to 7 %
Elyline .			
Pylog,			8 20
			- 4

The neithbory dry cell size, although about should the copacity of any other on the mortel.

#### Type "E"

# Capacity discharged through 10 ohms' resistance 9.47 Watt-hours

me																
	Westley			٠					٠							THE PARTY
	Wroglek:															19.20
	Wright:												-			2 or.
	Prim.							л							-	2 (0.0 10
ú	Prime.		-	 á											9	45

based for full send, partitle ideplaner, meteral batteries, valophoric bases, bayele



#### Type "D"

#### discharged through 12 ohms' resistance-5.93 Watt-hours

Cat No.												
57%	Dimensions,		٠.		٠							. 1 1/2 x 4
	Weight, -							,				. 8½ oz.
	Voltage,	v			×				÷			. 1.5
	Internal Resis	ta	nce,									. 3/10 ohm
	Amparages -											. 2½ to 4.
	Proce.											. \$ 40

There little service is required, but where the battery must always be up in and really to give some service, and where little space is available, and light and portability an object, the above size is invaluable. Will do almost any work to the property of the state of the stat

#### Mesco Dry Battery

For Call Bells, Annunciators, Burglar Alarms, Telephones, Medical Apparatus, and all open circuit work. A first class reliable battery at a low price.

#### Himmer Dry Battery

Similar to the Mesco. Made in the following sizes:

570.	Sec.	UA	Cylindrical,							. 7	" X	3''
			4 6							. 6	12/1	x 212"
577.		-7	4.6	÷						. 4	7/811	z 2''
										. 4	1/211	x 132"
		18	Rectangular,							. 7	// X	21/4" x 2"
A88).										. 4	7/8/1	x 2" x 2"
651.		HH	34							. 4	1/211	x 11/2" x 11/2"

CHL	NO.										Project Contract Cont	A CH	
570,	557.	578.	Price,				. 1	٠.			5	13()	
575, 579,	780,	581.	Price, .		,							50	

## Horseshoe Magnets

. 30, 30

or experimental increases. Made of high-



					P	RICE	LIST													
Ear mi					H	10	Cat. N 588.	6-	inch,	each,			è	-		4	ú	. 1	R	65
							589.	7	6.6	4.6		0				×				76
						1.5	590.	H	4.6											
						20	591.			6.6					100	٠			1	75
						301	592.	12	5.6	6.6	-						٠		2	50







### Type "J" Cell

	rimonciator 1-10del. Capacity, 30 rimpi	-	 10	G !	3		
Cat. N	io.						
598.	Price complete, Porcelain Jars,					. \$1	30
	PRICE OF RENEWAL PARTS						
28.	Copper Oxide Plate (capacity, I charge,					-	12
2005	Zinc Plate (capacity, 1 charge),		ķ.				8
7006	Can containing 2 sticks Caustic Potash (1 charge),		,				12
507	Boule Heavy Paraffine Oil, sufficient for I charge,						15

#### Type "Q" Cell

#### Small Telegraph, Gas Engine and Motor Model. Capacity, 150 Ampere-hours

	PRICE OF RENEWAL PARTS		
1660	2 Zine Plates (capacity, I charge), 12c, each,	- 50	24
000,	I Copper Oxlike Plate (capacity, I charge),		25
000,	Can containing 2 sticks Conside Points (I charge),		17
500.	Bottle Heavy Paraffine (7), sufficient for 1 charges		



men over all, M, in, a 8 in



208. Pries complete, Porcelain Jure.

#### Type "X" Cell

\$2 (8)

# Special Telephone Model for Local Transmitters

	Capacity, 40 Ampere-hours	
111111111111111111111111111111111111111	Cat. No.	
BB - //	500. Price complete, \$2.	Tid
MESS 23	The cell is neade to fit battery box inside transmitter.	
DESCRIPTION OF THE PARTY OF THE	PRICE OF RENEWAL PARTS	
410	out. P Copper Gable Plate (unpurity, I charge), 12c, each, - 80;	24
	ma. 3 Zinc Plates (requestry, I charges), so, each,	10
	Ster. 7 Bottlies Catalia Potenti et abando en	90
The most 40, 10, 10, 10, 10, 10, 17 (a)	807. Boisle Reasy Paradine Oil, sufficient for I charge,	0

No local action, and consequent him of motorial, while the out is blue-the observed action in well is less than one per cent, per minute.



man come and other to a bit to

Cat. No.

#### Type "R" Cell

Western Union Telegraph Model. Capacity. 300
Ampere hours

Gas Engine and R. R. Crossing Signal Model

# Cat. No. Oth. Price complete, Purceleds für. PRICE OF RENEWAL PARTS DOI: 2 Zion Plates impactity 1 chierges für media. 51: 1 Copper Oride Plates (tagnetty, 1 chierges). 61: Can containing 2 slicks Cameric Points (1 chierges). 52: Dottle Heavy Paralline (10, sufficient for t charges).

#### Type "S" Cell

Phonograph Model. Capacity, 300 Ampere hours

20010	True marperes, Fortrante soc.	
	PRICE OF RENEWAL PARTS	
106	2 Exac Plates (expecity, I charge), Dr. rech.	¥,
-805	2 Copper State Plates torparity, 2 charget, Tw., each,	8
636.	Can mutaining 2 stoks Cannie Poissh (I charge),	9
-637:-	Battle Housy Paradimetts, embount for t charge.	

Extremely low Informal resolution.



the secral, by in a line

Type "W" Cell

Cat. No.



Post organist. Phylips a later.

Large Motor Model. Cautery and Dental Use. Capacity, 600 Ampere-hours

	1 ace, complete, Porcelain Jars,	8.
	PRICE OF RENEWAL PARTS	
0194	2 Zine Plates (capacity, 1 charge), 38c. each, .	70
(i2(),	2 Copper Oxide Plates (capacity, 1 charge),	
	46c each,	112
62]	Challes and all the state of th	62
	Bottle Heavy Paraffine Oil, sufficient for 1	
	charge,	8

#### General Directions for Charging

## EDISON-LALANDE BATTERIES

Where it is practicable, always make the solution in some large earthenware vessel, and allow it to get quite cold before setting up the lattery. Remove any scom from the surface of the solution before posterny on the sale. See the salution frequently while the cametic is dissolving.

It is most important that the oxide plates should be entirely submerged in the Caustic Potash solution, so that the top edge of the oulds plate abould be at least one inch below the layer of oil.

It is also of rum importance that the oil shuntd not be smitted. When oil is not used, creeping saits form, and the life of the buttery is reduced fully two-thirds

Refore immersing the plates in the solution, put them in water until they are thoroughly wet. This precents any oil adhering to them, as they pass through. If this is not done, a film of oil covers the places, and it is some time before they will work to their full expecity.

Complete directions for charging are sent out with every ceil.

We wish to call particular attention to the fact that when the zinc is consumed, it is also necessary to renew oxide plates and solution.



Size over all,  $4^1_2 \ge 6^3_4$  in. Jar only,  $4^1_4 \ge 6$  in. Capacity, 100 Ampere-Hours.

Type	"Z"	Cel
- / -		

#### Small Marine and Traction Gas Engine Model Liquid-Tight Steel Enameled Jar

Cat. N	0.		
623,	Price complete,	 \$1	7.5
	PRICE OF RENEWAL PARTS		
624.	1 Copper Oxide Plate, (capacity 1 charge,)	 	20
625.	1 Zinc Plate, (capacity 1 charge,)		25
626.	I Can Caustic Potash, (capacity 1 charge,)	 	15
	Bottle Heavy Paraffine Oil, (1 charge,)		
	For prices of permanent parts of cell see page 12.		1 -
628.	Soft Rubber Gasket Rings, each,		15



Size over all, 5% x 8 in. Jar only, 5 x 7 in. Capacity, 150 Ampere-Hours.

#### Type "V" Cell

#### Marine and Traction Gas Engine Model Liquid-Tight Steel Enameled Jar

Cat. N	10.					-
629.	Price complete,		٠		. \$2	50
	PRICE OF RENEWAL PARTS					
630.	1 Copper Oxide Plate, (capacity 1 charge,)					25
631.	1 Zinc Plate, (capacity 1 charge,)					30
632.	1 Can Caustic Potash, (capacity 1 charge,)					17
633.	Bottle Heavy Paraffine Oil, (1 charge,):					ō
	For prices of permanent parts of cell see page 1:	2.				1 *
634.	Soft Rubber Gasket Rings, each,			٠		10

#### BATTERY UTENSILS



#### Prices of Permanent Parts Edison-Lalande Cells

Cat																							1	A ( 2)
642.	Porcela	in Jars, '	Type	"J,"				100															*	25
645.	4.4	0.6	0.4	"(2,				. 1													-			40
644.	0.6	4 4	4 4	"R																				50
645.	6	4.4	+ 6	Y.																				50
640.	4.4	1.4	4.4	" 5."																				65
647.	411	+ 1	6.6	W.																			1	65
648.	Steel E	nameled	Jar,	Type	V.	1																		70
640.	0.4	6.6	4	0	1. /-																			50
tibl),	Porcela	in Cover	8.	4.4		an	1 11	1.21													٠			25
651.	10.0	6.6			10.	,		. 1	· 10	nd	11	1.0		ò							٠			35
652.	18.4	4 +		16 6	4 115 As	8111	d	1																
(65.1)	Comper	Frames,	with	Holts	. Iv	DE C	11	1	128	9.00	1 44	711									٠			40
654.	111	6.6	4.6	4.1			. ()	BD	1 41	1		0.						4		-				30
655.	4.0	6.6	34	140	4.6		112	'An	1 4	1														35
this.	6.4	6.1		11.0	110		. 40			2 6								2			٠			40
657.	4.5	4.6	4.4	4.6	75		. 11	íi.																45
6.15.	4.4	Bolts an	d Nu	is onl	v. ul	Isia	11.5																	4.5
650.	Hard R	ubber In	salute	ors for	Con	one	r I r	enies		11					)		,			۰				10
(itil).	Long H	russ Bolt	s and	NIIIs	Core	/1111	75 . 10	11 -12	, (1	0.1	Y C	,												5
601.	Wire Co	/BDECI/O	ue sil	3620			100	11 212	ce,								-3		٠	٠				10
(11)	Flat Co.	pper Stri	100 -1	rately	1 1000	1 1	No Lee Lee	and I	. 13	. 11											٠			5
title.	Soft Ru	liber Gas	ker B	Imme	117.	0	and t	( 'Y )	11												٠			10
entig.	+   -	· Was	hers	for C		. 1	1303	14		1												80		15
665.	33	· Was	vent	Nimal	oblie	1-	2.26188	1	7 1	CLOZ	100								٠	,				10
()(i()	Thumb	· Air-	N Ten	- rhin		1	24 []	d -	-1															3
		and the same	- Carrier	0																				-

# THE "O. K." SAL-AMMONIAC BATTERY

#### Double Cylinder



Features, 10 to 15 anaperes. Lixtra heavy zines. Being a good worker, it is a good feeder and requires 7 ozs. of Sal-ammonae. Large stud capacity to meet evaporation, and requires less attention. Cover homogeneous with the element. Double connecting large to prevent being crippled in transportation. Heavy glass jar with strong seat to suspend carbon above the bottom of the jar. All parts substantial throughout.

#### PRICE LIST

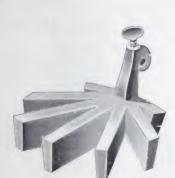
1907.	( )	KyT Double Cylinder Carbon Battery, com-	
Tarre .	10.1	plete, \$1	20
1910.	13.	K. Druhle Cylinder Battery Carbon,	ú
		A. Chian Battery Jar.	21
1000	a G	K. Sal-ammoniae (7 oz. pkg.),	24
671	21.24	K. Hattery Zinc.	ð
100	4.7	Par Forthery Zime.	

#### ZINCS



#### Rod Zincs

Cat. N	O. PRI	( ) <sub>2</sub> %
672.	Square, each, \$	.5
673.	Round, each,	6
674.	Round with Lug Cast,	6



#### Crowfoot Zinc

#### Complete with Thumb Screw

Cat. N	0.								PB	ICES
675.	5 x 7,	weight,	1	lb.	12	ΘZ.,			. \$	25
676.	6 x 8,	weight,	13	lbs.	,			į,		35
677.	6.6	4.6	3 ]	lbs.	4	ozs.,				40



#### Lockwood Zinc

#### With Pin and 2 Nuts

Cat. No.		PRICE
678,	 =	\$ 35



#### Daniel Zinc

With Copper Wire Weight, 2 lbs. 3 ozs.

Cat. No.	PRICE
679	\$ 35

These can be furnished with threaded end if desired.



#### Callaud Star Zinc

With Copper Wire. Weight, 2 lbs. 2 ozs.

Cat. No.

680,

\$ 35



#### Gamewell Fire Alarm Zinc

Binding Post Extra if Wanted

Cat. N	O, PRICES	
681.	4 lbs.,	
682.	3 lbs., 40	
	With Thumb Screw	
683.	3 lbs., 45	

Cat No

#### ZINCS



Wire Arm Fire Alarm Zinc used in the manufacture of our Zimes.

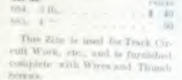
Only the best metal is



Wheel Zinc with Copper Wire

Weight, 2 lbs. 6 ozs.

Cat No	PRICE
0.004	S .35





Samson Zinc with Post and Top Screws

Est, b					100	-
557	36	A.				-
5891.	54	ĸ			100	The .



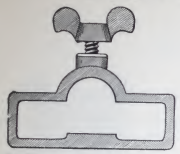
Fuller Zinc with Copper Wire Weight, 1 lb. 2 oz.



Copper for Gravity Battery

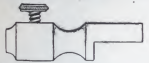
Eut. N	in .		,		-	
5900	0 × 8,				-	0.80
4250	BWT/			11.9	9	12
	- 7.25					8.9

## BATTERY CLAMPS AND CONNECTORS



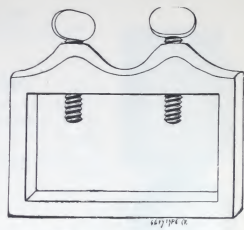
Cat. No.

692. Carbon Clamp, price, 10 cents.



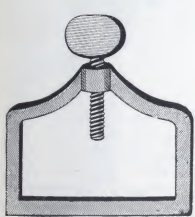
Cat. No.

693. Carbon Connector, price, 25 cents.



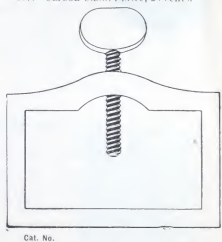
Cat. No.

697. Carbon Clamp, price, 25 cents.

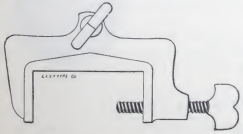


Cat No

694. Carbon Clamp, price, 12 cents.



698. Carbon Clamp, price, 15 cents.



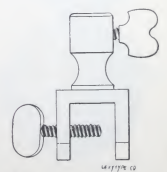
Cat. No.

695. Carbon Clamp, price, 20 cents.



Cat. No.

696. Carbon Connector, price, 15 cents.



Cat. No.

699. Daniell Zinc-Clamp, price, 15 cents.





#### Style "K" Wood Box Bell

Style "K" has all the improvements of Style "H" Iron Box Bell. We furnish these in Ash, Oak, Cherry and Walnut.

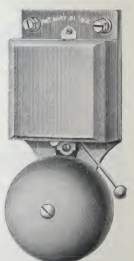
Cat. N	lo.															PRI	CES
700.	21/2	inch,	each,													\$	70
701.	3	6.6	4.6												٠		7.5
702.	312	6.4	6.6														85
703.	4	6.6	4.4														95
704.	.)	6 -	6.6											٠		1	05

#### Improved Style "E" Wood Box Bell

In this bell are embodied all the improvements of Style "L" Iron Box Bell. The woodwork is made out of well-seasoned lumber, and finely finished. We furnish them in Ash, Oak, Cherry and Walnut.

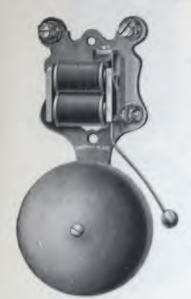
Pure Platinum Contacts.

Cat. N	0.													PRI	( ES	
705.	21/2	inch	gong,	each,										38	80	
706.	11	4.6	6.6	6.6											85	



#### Style "G" Wood Box Bell

#### IRON FRAME BELLS



A first-class straight apring skeleton field, provided with all the improvements of Style " L" trop box bell.

All parts plated.

These fadls have platinum contacts.

#### Style "S" Iron Frame Bell

#### Style "A" Iron Frame Bell

(Heavier frame and larger magnets.)

Cut A	10-					110	12
712	1136	lgoth	Groung	carli.		- 1	15
713.	4	0.00	(0)	11			85

# Improved Iron Box Bell Style "L"

Below are given a few of the many advantages this bull has above others, namely

Improved pivoted atmature with double adjustment.

Can be put up with the least trouble.

Easily adjusted by means of our incoroved laser in whatever position it is placed.

Provided with grooms on base so that left will cover hele made in plaster and permit bringing were to limiting Posts.

It has our improved Binding Posts which will not turn when tightening wires.

The Vital points are Pers Platinum and so constructed that they are always in their proper positions.

We claim this bell the cheapest because it always rings. All parts are plated.

Cat. N	lo.													PRI	1784
714.	234	inch	Gong,	each,			i	ķ	×		ï	×		8	85
			10												



Smile Appendance.

#### Style "M" Iron Box Bell



Outside Appearance

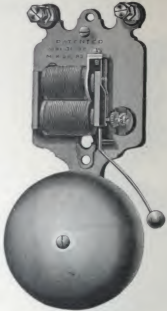
The "M" Bell is the same style as the "L" Iron Box Bell, with the exception of the pivoted armature.

It has heavier frame and larger magnets.

								-		
Cat. N	0.								P 0.7	HES
716.	3 %	inch,	each,						8	
717.	4	6.6	6.6							
718.	5	4 8	4.4						1	



#### Style "H" Iron Box Bell



Inside Appearance.

A new pivoted armature, double adjustment Iron Box Bell.

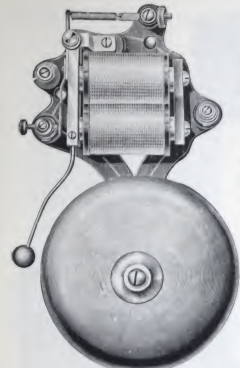
It has our improved non-turning Binding Posts, and the same Adjustment Posts as used on our other Bells.

Cat. N									ICES
719.	3	inch,	each,						\$ 60
720.	312	4.4	6.6						70
721.		6 6	6.6						80
700	)	6.4	4.6						90

## Two Point Indicating Bell

Furnished in nest, attractive polished Oak Wood Case, with Glass Front.

Cat. N	0											
7325.	Black.											PRICE
	,		,		-	$\times$		-				. \$2 50



#### Style F, Pivoted Armature Iron Frame Bell

Cat. N	0.											PRI	11:5	
724.	3	inch,	Gong,	each,			÷		1		v	\$ 1	(5)	
725.	3 12	+ 6	4 6	6.6			į			٠		1	90	
726.	4	4.6	6.6	4 +								*)	10	
727.	5	4.4	6.6	0.6			d	٠	٠		٠	• )	75	
728.	6	6.6	4.4	6.6					9	į.		3	00	
720.	6	6.6	4.6	4.6		ı		٠	ķ			3	50	
730.	7	4.6	4.4	6.6		٠						4	00	
731.	8	6.6	6.6	6.6								4	50	
· · · · · · · · · · · · · · · · · · ·	S	6.6	4.4	6.6								5	75	
~;;;;;	9	6.6	6.6	4.4								7	50	
734.	10	6.6	6.6	4 *				į.	į			5	OU	
~;;;;;.	10	6.4	* \$	a 6		v			ļ,	ı		11	00	
736.	12	6.4	6.6	6 6	٠							12	()()	
737.	12	6.6	6.6	6 a	٠							13	50	
738.	13	4.6	6 6	+ 6		i						19	00	
739.	14	0.6	6 4	+ 6	٠					ı		21	()()	
740.	15	4.4	6.6	4.4								-3-1	00	

These bells are the neatest in form and appearance of any electric bell made.

The frame is well japanned and beautifully striped. All the parts are heavily Nickel-plated, giving the bell a beautiful appearance.

The working parts cannot be excelled; it is well made in every respect.

The steel pivot works in two brass adjustable screws with lock nut.

The contact and tension screws are both easy of adjustment and provided with a locking device.

Only the best Cast Bell Metal Nickel-plated gongs used on these bells.

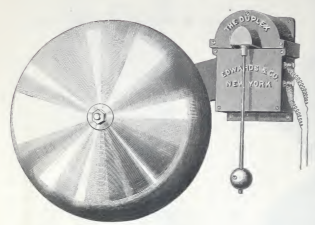
The Vital points are Pure Platinum and so constructed that they are always in their proper position.

They are especially adapted for Hotels, Fire Alarms, Railroad Signals, Public Buildings, etc., as they have a powerful blow and clear ringing tone.

For reliability they are unsurpassed.

They are furnished with improved non-turning binding and contact posts.

#### The Duplex Vibrating Bell



This bell is purely electrical, therefore requires no winding of clock work. The hammer first recedes from the gong, and with accumulated force strikes a powerful blow, obtaining a full volume of sound. The vibrations can be regulated by raising or lowering the hammer rod.

Cat. N	0.					PRI	CES
741.	10	Inch,				\$20	00
742.	12	44				30	00
743	14	6.4				36	00
744.	18	4.6				50	00

#### The Vigilant Bell

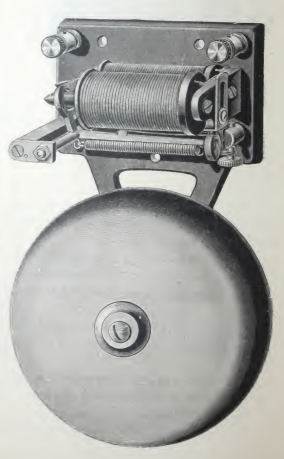
# Single Stroke. Vibrating. Combination. Series.

For Railroads, Depots, Factories, Mines, Fire Alarms, etc.

The construction of this bell is such that the length of the stroke and tension is adjustable.

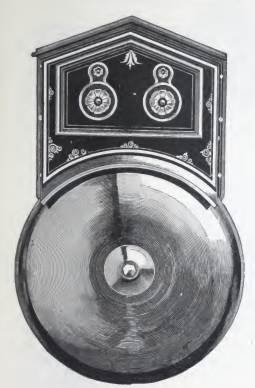
Cat. N	0.						PRI	CES	
745.	3 ]	lnch,	Single	Stroke,			§ 6	00	
746.	4	4.4	6.6	6.6		,	6	74	
747.	5	64	6.6	6.6				50	
748.	6	6.6	6 6	6.6			9	00	
749.	8	6.6	6.6	6.6			11	20	
750.	10	6.4	6.6	6.6			17	20	
751.	12	6.6	6.6	6.6			18	00	
752.	14	6.6	"	4.6			29	50	

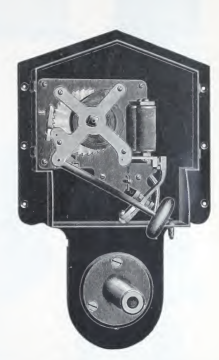
Prices upon application as a vibrating, combination or series bell.



#### ELECTRO-MECHANICAL GONGS

For Hotels, Mines, Schools, Factories and Fire Alarm Systems. Single Stroke or Continuous Ringers

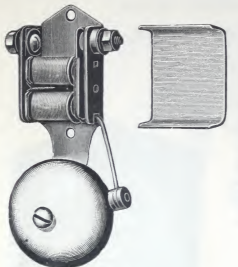




Where a loud, sharp sound for signaling is required, these Gongs will be found invaluable. They give a powerful blow, and but little battery is required for their operation. They may be fitted with lightning arrestor, and the magnets may be made adjustable to armature when intended for fire alarm circuit.

Cat. N	0																								PRI	CES
753.	8	inch	Gong,	No.	1	movement,	each,							-		٠			-						\$27	00
754.	10	6.6	6.6	4.4	1	6.4	6.4								٠	,	-								28	50
755.	12	4 6	4.4	6.6	1	4.4	4.6			٠			٠									٠			31	00
756.	14	4.6	4.4	4.4	2	4.6	6 6	٠																	34	00
757.	15	6.4	4.6	4.6	2	6.6	6.		٠									۰	۰						4()	50
758.	16	6.6	6.6	6 4	2	6.4	4.6						٠		٠				٠						4.5	00
759.	18	4.4	44	4 4	3	6.6	4.6				٠							٠		٠	٠	٠	-		54	00
760.	20	64	6.6	6.6	3	6.6	6.6																		62	50

State whether Single Stroke or Continuous Ringing Gong is desired.



(Cut full size, 1 in, bell.)

#### The Eco Bell

This Bell has platinized contact points, is compact and neat in appearance. Is absolutely dust-proof and furnished with metal parts nickel-plated.

Cat. N	0.									PR	ICES
761.	1	inch,								. \$	90
762.	134	6.6									80
763.	2	6.6							-		84
764.	21/2	6.6					٠				50
765.	3	6.6			٠						52
766.	4	6.4	٠				٠				70

#### **BUZZERS**

#### Improved Iron Box



Made in two styles. Style "L" corresponds in every respect to the "L" Iron Box Bell. Style "H" has the same features as the "H" Iron Box Bell.

They both have pivoted armatures and double adjustments, and are first-class in every particular.

Cat. N	0.	PR	ICES
	Style "L" Buzzer, each Style "H" Buzzer, "	, \$	60 50

# The Lungen Buzzer

Has pivoted armature and platinized contact points.

The base and cover are made of wrought metal, nickel-plated, cover is removable, same as shown in above cut of Eco Bell.

Cat. N	0.								PR	ICES
769.	No.	0,							\$	80
770.	6.6	1,								70
771.	6.6	2,								80
772.	6.6	3,								85
773.	4.6	4,	٠	٠	٠	,	٠			90



#### Novelty Buzzer



Has polished wood base, and heavy metal cover, nickel-plated. Handsome appearance.

Cat. N														
774.	Price,		,						٠	٠	. 8	1	00	

#### Different Styles of Gongs



GARLAND Cat. No. 775.



SLEIGH Cat. No. 776.



DOME Cat. No. 777.



TEA Cat. No. 778.

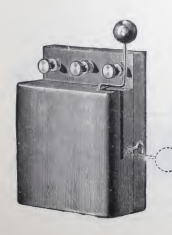


RECTANGULAR Cat. No. 779.



MIKADO Cat. No. 780.

We mount our bells with any style of gong at a slight additional cost. We also furnish a  $2\frac{1}{2}$  inch wood gong.



# Automatic Drop Or Continuous Ringing Attachment

This attachment is used to automatically close a bell circuit and keep it closed until the ball is raised to a vertical position. When the alarm is given the armature is attracted to the magnets, causing the drop to fall, which cuts out the magnets and brings the bell in circuit with the battery.

Finished in ash, oak, cherry or walnut.

Cat. No.

#### District Telegraph Call Boxes

We Furnish District Call Boxes of all Styles. Those Listed Below are Most Universally Used







			17					
Cat.	No.					PRI	CE»	
782.	1	Call,	each,			\$1	75	

783. 4 or 5 Calls, each, . 2 25 785. 4 or 5 Calls, each, . 2 00

Cat. No. 784. 1 Call, each, . . . \$1 50

Nickel Cap.

Cat. N	0.	P	RI	CES
786.	1	Call, each, \$	1	75
787.	4	or 5 Calls, each.	2	25



#### Novelty Fire Alarm Box

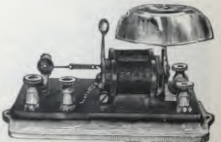
#### This is a Very Fine Automatic Signal Fire Alarm Box.

It is enclosed in an outside box made of iron, the door of which is provided with spring lock and glass front. It is intended for use in connection with fire alarm system in large buildings, and is placed in any desired location where the weather cannot interfere with the working of the instrument. The glass front is quickly broken in time of necessity, permitting the lever to be pulled and signal sent without loss of time in searching for the key.

Cat. No. PRICE - . . . \$7 00

#### American District Bells

PRICES 789. Standard Pattern, Single Stroke, 5 Ohms, Nickel-plated Parts, Rubber Covered Spools, 31/2 inch Gong, each, . . . . \$3 00 700. Circular Bare Pattern, Single Stroke, 5 Ohms, Cloth Covered Spools, 31/2 inch Gong, each, . . . . . . . . . . . . 2 50



See Pages 19, 20, 21 for Fire Alarm Bells. See Page 67 for Relays for use in connection with Fire Alarm Systems.

#### ANNUNCIATORS AND BURGLAR ALARMS

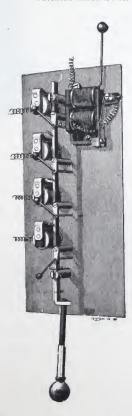
Annunciator and Burglar Alarm Movements have been greatly improved in the last few years, and the best of them are now marvels of simplicity, durability and cheapness.

#### Our Improved Patent Movement

Ranks with the best, and is rapidly growing in favor. We carry a full stock of standard sizes, manufacturing special sizes to architects plans, if desired.

#### Annunciator Movement

Patented March 4, 1890.



Showing interior mechanism, gravity needle drop, locking attachment on armature, etc., etc. Special prices on large orders, and liberal discounts to the trade.

#### Annunciators and Burglar Alarms



#### Style "A" Case

#### House Annunciator

This Handsome Design Case, with 4, 6, 8, 10 or 12 Needles, furnished in quartered oak, antiqe oak, cherry, walnut, or yellow pine.

Cat. N	0																	PRO	Cles	
70).	4.5	onlies,											į.				٠			
702	$\ell(\cdot)$	ii.			-		ı.	0.1	k			 0.			٠		٠	8	00	
795.	3-		und.	01	V (	r,	] 10	r	1	nei.	]]e			ī,				1	10	

# Style "B" Case Office Annunciator

Designed to meet a cheaper home and office trade. Furnished with 4 or 5 Seedles, in oak, cherry, walnut, is white wood.

Same movement as Style "A."

Cal N		
704 J. Norther		PRICES.
State of providing,		20.00
756. N	I to be a second to the	7 00

See Page 18 for illustration and price list of 2 point Indicating Reff.



#### Hotel Annunciators



#### Style No. 1

Very popular design, handsomely carved and finished. Furnished in any wood desired. Made only to order, with 100 or more needles.

Cat.	No.									PR	ICE
796.	Per	Needle,								\$1	50

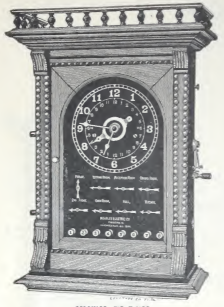
#### Style No. 3

Plainer case, where a less expensive instrument than No. 1 is desired. Furnished in Quartered Oak, Antique Oak, Cherry, Ash, or Walnut.

Cat. N	0.				PE	CE	
797.	25 to 100 Needles, per Needle,				\$1	1()	



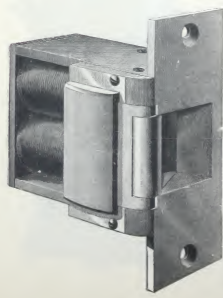
#### Burglar Alarms



#### WITH CLOCK

Handsome design, finely finished; Automatic and Individual Servant's Call, Silent Test, Battery Test, Individual and Circuit Cutout, and Continuous Ringer. Furnished in Quartered Oak, Antique Oak, Cherry, Walnut,

Cat. N	0.							PRI	CEs.
798.	4	Needles,						\$42	00
799.	6	4.6						48	00
800.	8	6.6						54	00
801.	]()	6.4						57	()()





#### WITHOUT CLOCK

Haudsome in design, finely finished; Battery Test, Individual and Circuit Cut-outs, and Continuous Ringer. Furnished in Antique Oak, Quartered Oak, Cherry, or Walnut.

Cat. N	0.							PRI	CES
802.	4	Needles,						\$12	00
803.	- 6	6.6						18	
804.								24	00
805.	10	5.6						27	
806.	12	4.6						33	



#### MORTISE DOOR OPENER

#### For Right or Left Hand Doors

Simple in construction. Positive and perfect in operation.

An important feature, found only in this door opener, is the anti-friction roller which enables it to be operated under the heaviest pressure with a very small battery power.

Each opener is tested under a heavy pressure

			DIME	NSIONS.		
		WIDE.	DEEP.	THICK.	OPENING.	PRICES
		2¼ in.		1 in.	1 1/8 in	. \$5 50
808.	В,	21/2 "			11/2 " .	

#### STAMPED BRONZE PUSH BUTTONS

Fornished in antique cop-



Cat. N	0-			910	CET
				81	1
	Each,				18



Cat A	10	FRE	-01
812.	Per don.,	81	M/A
	Each,		1/4



Cat. N						2767	CER
	Per doz.,		z	×	ž.	1 88	85
	Each,			v	÷		18



Cat.	No.			278	0.70
SIL	Par	don		3 1	80
	Tiber	for.			.00



Cist. N				190	m
813.	Per don.,			83	10
	Endly,		э.		39.

## Stamped Bronze Push Buttons



Size, 4x2 in., open back

Cat. N	0.		PRI	( )· \
814.	Per dozen, Each, , -		\$3	85 38



Size, 51 4 x2 in., open back.

Cat. N	0.			PRI	(ES
815.					85
	Each,	,			38



Size, 4x2 in., open back

Cat N	0.		PRI	CES
816.	Per dozen,		\$3	85
	Each,			38



She, in 2 Im, open back

Cat. N	0.	1	111	CEN
817.	Per dozen,	. !	<b>{3</b>	45
	Each,	41		.; 4



size Max14 in open back

Cat. N	0.		PRI	( FR
518.	Per dozen,		\$3	8.5
	Each,			38



Size 4x2 in, open back

Cat. N			PRI	CES
819.	Per dozen, Each,		<b>\$</b> 3	



Size, 214 in. in diameter.

Cat. No.					PRI	CES	
820.	Per	doz	en,	٠		\$2	00
	Eac	h,					20



Size, 21/4 in. in diameter.

Cat. No.						PRICES			
821.	Per dozen,					\$2	00		
	Each,						20		



Size, 214 in. in diameter.

Cat. No.						PRICES			
822.	Per	do	zei	1,				\$2	00
	Eac	h,							20



Size, 214 in. in diameter.

Cat. N	0.			PRI	CES	
823.	Per dozen,			\$2	00	
	Each				20	



Size, 21,4 in. in diameter.

Cat. N	0.			PRI	CES	
824.	Per dozen,			\$2	00	
	Each,	٠			20	



Size, 21, in. in diameter. Screw Cap.

Cat. N	0.			PRI	CES
825.	Per dozen,			\$3	52
	Each				33



Size, 3½x1¾ in.

Cat. N	PRICES					
826.	Per dozen,	٠		\$3	30	
	Each,				31	



Size, 3½x13/8 in.

Cat. N	0.			PRI	CES
827.	Per dozen,		,	\$3	30
	Each,	٠			31



Size, 31 2x 13 % in.

Cat. N	0.				PRI	CE
828.	Per	dozen,			\$3	30
	Eac	h				31



Size, 414 x 112 in. PRICES S29. Per doz., . . . . . \$4 40 Each, . . . . . . . 43



Size, 414 x 11/2 in. Cat. No. PRICES



Size, 414 x 11/2 in. Cat. No. 830. Per doz., . . . . . \$4 40 831. Per doz., . . . . . \$4 40 



Size, 3 x 13, in. PRICES 832. Per doz., . . . \$4 40 Each, . . . . . 43



Size, 15, x 28, in. PRICES Each, . . . . . . . . . 52



Cat. No. 834. Per doz., . . . \$4 90 Each, . . . . . 47



Size, 51/4x2 in. 





Slze, 7x21/4 in. 

 Cat. No.
 PRICES

 837. Per doz.,
 \$8 80

 Each,
 80





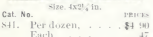
 Size, 4½x2½ in.
 Size, 4½x2½ in.
 Size, 4½x2½ in.
 Size, 4½x2½ in.
 PRICES
 Cat. No.
 PRICES

 838.
 Per. doz.,
 47
 Each,
 47
 Each,
 47

 Size, 43/4x21/2 in.









Size, 554x14 in. PRICES Cat. No. 



Size, 414x28 s in. PRICES Cat. No.



Size, 53 4 x 21 4 in. Cat. No. PRICES Cat. No.



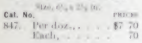
Cat. No. PRICES Cat. No. PRICES S44. Per dozen, \$8 80 845. Per dozen, \$8 25 Each, \$75



Size,  $53_4 \times 23_4^{\circ}$  in. Cat. No. 846. Per dozen, . . . . \$8 80 Each, . . . . . . 80

## Cast Pushes (not Screw Cap)















## Cast Push Buttons (Screw Cap)

Below we illustrate a few of our Cast Push Buttons with Screw Cap. A number of our other designs can also be furnished with Screw Caps, at a slight additional cost, when so desired.



Size, 15, in. diameter.



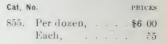
Size. 23/4 in. diameter.



Size, 15 s in. diameter.

Cat. N	lo.		PR	CES
853.	Per dozen,			
	Each,	٠		.).)

Ca	at. N	10.		PRICES
88	54.	Per dozen,		. \$6 50
		Each,		60





Size, 314 x2 in.





Size, 444x21/2 in.

Cat.	No.			PRI	CES
857.	Per dozen,			\$12	00
	Each,			1	10



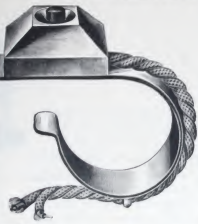
Size, 4x13% in.

Cat. N	0.			PRI	CES
858.	Per dozen,			\$10	80
	Each,			1	00

## Table Clamp Push

Nickel Plated. Used on Dining Tables, Desks and Other Movable Furniture







861. Each, . . . . . \$ 40

> Wood Pushes Screw Caps





Cut full size.

Made of Hard Rubber and
Pearl.

863. Each, . . . . \$ 50



Cut one-half size. Furnished in Maple, Cherry, Walnut or Oak.

864. Each, . . . . \$ 20



Cut full size.

Made in Oak, Cherry, Walnut and Rosewood.

Cat. No. PRICE

865. Each, . . . - . . \$ 20

## Floor Pushes, Circuit Closer

#### Combination Floor Push



Cold fall alone

TRUTH 

The combination of this Floor Punh, we believe, to be superior to any upon the convert.

The great majority of floor pushes are made of such light material that they are maily topken or bent, and thus refuse to operate. This Push will last for years with a little care.

## Regular Floor Push



Cat. No.

veloca.

## Push Buttons

For use in connection with Combination Floor Push





This Puol has bend yange, knot and knos of White bone Furnished in Maple, Cherry, Oak, Malmpany, or Walcot.

Can. BA. 80. Each ..... 1 65



Cal No J. av 1).

PROPE

## Push Buttons

## Midget Push, Style "C"



Cut full Size.

For telephones, desk board and compound systems.

•	This is	the small	lest push	mar	nnfa	eti	ired	
Cat.	No.						1.8	RICE
871.	. With	Binding	Posts.				. 8	2.)

#### Mite Push



Fits in 1/2 in, hole. An exceptionally good Push. Cat. No. PRICE 

## Midget, Jr., Push



Cut full size.

Fits in 1/8 in. hole. Same style as Midget Push, only smaller. PRICE

873. Pearl Centre . . . . . . . . . . . . . \$ 30

## Desk Push



Cut full Size. Cat. No. 874. Heavy Cast Bronze, Platinum Con-

## Midget Pushes





Rear view. Fits in 34 inch hole. Front view. Cat. No. 875. White or Black Centres, . . . . \$ 24 876. Light or Dark Pearl Centres, . . . 877. Red or Blue Centres, . . . . . . 878. Lettering on Celluloid Centres, per Button, . . . . . . . . . . .

#### Number Plates. Nickel Plated



For use with Midget Pushes.

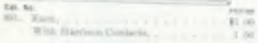
Cat	No													PRIC	F×
879.	, .													\$	5
880.		Le	tt	eri	in	0	per	le	tte	er,					2

## Push Buttons

## Novelty Plain Pollshed Bronze Push











Metal	more.						700
				_			-
	perd	Q0.	57574	Mr.			7AB
Hars	W	-	de				45

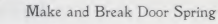
## CIRCUIT CLOSING ATTACHMENT FOR MECHANICAL BELL PULLS



Stat. No.			
AML   Limite	rition, spring,		Patrice 8 05
160 T			
SML 2 -			

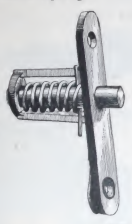
## DOOR SPRINGS

## Novelty Door Spring



The scraping contact keeps both contacts clean and free from dust, rust, etc., insuring a perfect connection.

Cat. No.



For use on Store	
Doors, etc.	
Contact is made	ć
as the door opens	ı
and as it shuts, but	-
not while it is open	
or shut.	

Cat. No.

889.

\$ 20



887.	Each,	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	4

## Telescope Door Spring

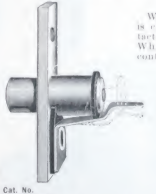


The Telescope Door Spring, as shown in cut, requires but one serew to hold firmly in position.

Cat.	No.								FE	RICE	
888.	Each.								\$	20	

## Closed Circuit Door Springs

Each, . . . . . . . . . . . . . . . . . . \$ 24



When the door is closed the contact is established. When open the contact is broken.

	U									
Cat. N	0.								PB	10
890.	Each.								\$	6

Transom Spring

## Small Door Springs

For use on Thin Doors, Single Swing Transoms, etc.

Being small, it is easily applied.



For use on Transons, French or Pivot Windows, etc.

Cat. N	10.							171	EICE.
892.	Each,							\$	70

PRICE . . . . . . . . \$ 20 891. Each,

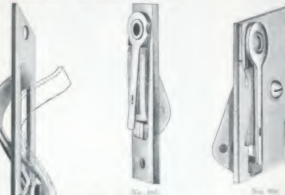
## Window Springs

Open or Closed Circuit



Single Window Springs

Double Window Springs



Cut. No. 15 colis 4 colis 20 colis 6 c

Cat. No. 1007



## Door Trips

## Electric Floor Matting



Placed under the cupet or other floor covering, and when tool upon sounds an almost in any part of the fullding desired.



Cet. No. Per segment foot, --- 1 = 1 = 1 = 1

The contact is made by opening the

There is no contact while the door is showed or seven.

Call. No.

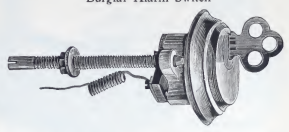
## Novelty Hollow Base



Cat. N	١٥.					PR	ICES
900.	1	Point,	each,			. \$	25
901.	2	6.6	4.4				30
902.	3	6.6	6.6				33

## **SWITCHES**

Yale Lock Burglar Alarm Switch

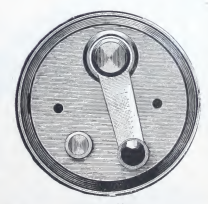


For use on doors of residences, stores and other buildings connected with burglar alarm systems, so that persons having the proper key can go in or out of the building without ringing the alarm.

Cat. N	No.										PRICE
903.	Each.										. \$3 00



					1							
			Ro	un	d v	voc	od.					
Cat.	No.										PF	ICES
904.	1	Point,	each,						,		. \$	20
905.	2	6.6	6.4									0)1
906.	3	6.6										20
907.	4	66	4.6							4		30
908.	5	4.6	6.6									34
909.	6	"	"									38
910.	7	4.6	6.4							,		42
911.	8	6.6	"									46
911.	9	4.4	6.6									50
913	-		6.6	,							,	5-



			Ron	nd	ru	thl	ег							
Cat.	No.												PR	CES
914.	]	Point,	each,								-		\$	50
915.	2	£ 6	6.6											.).)
916.	3	"	6 6											60
917.	4	6.6	6.6											7()
918.	5	4.6	4.6											80
919.	6	4.4	£ 4											90
920.	7	6	"							,			1	00
921.	8	6.6	6 (					,					1	10
922.	9	6.6	6.6									,	1	20
923.	10	4.4	11								,		1	30

## Wood and Rubber Switches - Continued

Rubber Base with Binding Posts



The Co.	len.									
		rack								100
									- 8	45
									-	50
										.55

## Novelty Hard Rubber Base Switch





AND THE			
HET. 17		tends.	
	-		



CHC I		rije	Chi
	Radden, each, Exercises of Pole-Chargeing Swigeh.	\$2	Oct
	Wood flow, each,	3	505

these back's possible. All pure socie of Briss. Sirkel placed. Cars make our at the sessings welled to under mend satisfie to shirts be for estimate.

MIX. 150



Che Mark Albert

## Metal Switches

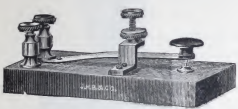
Sirkel plated has and paris.

Next, resepect, and perfect in action. The spring slip. or look hable the ewish arm assured; to place, presenting next make or break.

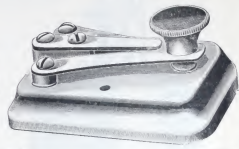
Curt. No.			
HEEK - I I	period.		PERM
500h (5			1 0
401' 1			26

can princing. Ill counts act thiomal-

## SIGNAL OR STRAP KEYS



Cat. No									PR	ICES	
935.	Open	circuit,							\$	75	
936.	Closed	4.6								75	
937	Tonar	d bottor	n r	01	nt:	a e i	t		1	00	



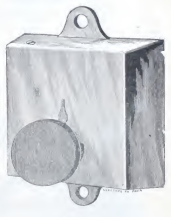
Cat. No.							PR	ICE
938.	Metal	base,	top	and	bottom	contact	\$1	00

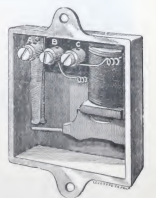
## NOVELTY AUTOMATIC DROP

## Continuous Ringing Attachment. Nickel-plated Case.

When electrically connected in the circuit of an ordinary vibrating electric bell, this attachment makes the ringing of the bell continuous, when the electric push-button is pressed. The turning of the knob on the outside of the case, as shown in cut, bringing the arrow to a perpendicular position, stops the ringing of the bell. In connection with an electric door bell this attachment is valuable, causing the electric vibrating bell to ring till the call is answered by the servant, and the connection broken by turning the knob. When desired, a switch to cut out the continuous attachment, can be introduced.

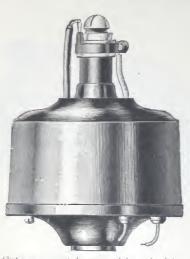
Cat. N	lo.											PR	E	
939.	Each,				٠			٠			٠	\$1	25	

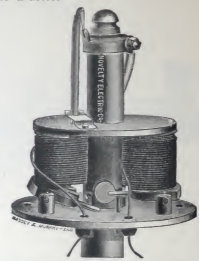




Cuts full size.

## **BURNERS** Boston Automatic Burner





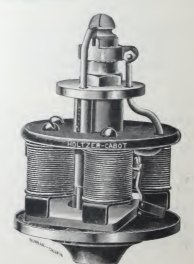
Cuts represent burner with and without shell. The valve in this and Holtzer burner is gas tight, and the mechanism such that the valve cannot be opened by any jar or vibration of building.

Out. 11	0.																		-	
940	Boston	Polishod Drawn	0.0.1.														P	RIC	ES	
941	44	Polished Brass,	each,				٠	*	۰		-						. \$	3.5	00	
																			00	
OTE		Fitted for gasoline	2															6	00	

## The Improved Holtzer Automatic



Simple, Positive, Efficient, Durable



Note the Extended Magnet Poles, the strongest action with the least current.

We are Sole Agents for the sale of the Holtzer Automatic Burner.

## CANDLE BURNERS

## Ratchet and Automatic

The increased use of Candle Burners in residences, etc., has caused a large demand for burners fitted with the ratchet and automatic attachments.

The automatic attachment is especially desirable for use in halls, dining room fixtures, and in all positions difficult of reach.



Plain white candle slips are furnished with the burners unless otherwise ordered.

The regular length "over all" from base of burner to lava tip is 6 inches.

We fit these burners to special candle attachments when desired.

Cat. No. PRICES
945. RatchetCandleBurner,
Polished Brass, with
Candle Slip, without
Chain, each, ... \$2,75

Nickel plated, 10c. extra, net. 946. Automatic Candle

> Burner, Boston or Holtzer, Polished Brass, with Candle Slip, each, . . . . . \$7 50

Prices on gold plating or special coloring furnished upon application.



## Ratchet Burners

## Boston Ratchet



This well known burner has been in operation many years, and gives the best of results.

Cat.	No												PE	IC E
947		Ea	ch	, .									\$1	00
	Pr	ice	wi	+ }	101	ı f	ch	si.	23	2 1 2 2	11			

## Victor Burner



Cat. No. 950. Each, Complete with 6 in. stiff pull

# Boston Billiard Ratchet This is the only burner suitable for lighting gas jets over billiard tables.

and torches. All danger of fires and of damaging tables averted. \$1 10

## Jypco Burner

Without chain pull.



Neat and attractive in appearance.

Cat. No. PRICE 949. Each, . . . \$ 70 Price includes 6 in.

stiff pull.

## "Seventeen" Burner

Does away with the use of matches



Designed for contractors and others for close competitive work.

Cat. No. 950 A. Each, . . . . . \$ 70 Price includes 6 in. stiff pull.

Burners finished in brass; polished and lacquered; gold plating, nickel plating and special coloring extra.

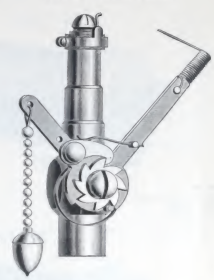
We make a specialty of repairing gas lighting systems.

## Ratchet Burners-Continued

Ratchet Clough Tip Burner



Ratchet Maxim Burner



For lighting gasoline. These burners are especially fitted for this use.

## Plain Burners

Plain Bulb Burner



In using this burner it is necessary to turn the gas off and on from the gas cock on the fixture.

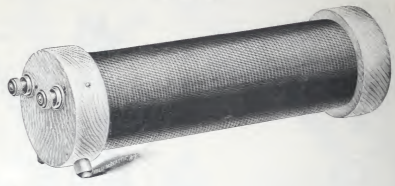
## Plain Pillar Burner



Cat. No.

## SPARK COILS

All Styles made in 8, 10 and 12 inch. For Gas Lighting



Cat. N																									DDI	ope	
955.	Sinch,	aach																							1 1/1	CES	
050	TOTA (	each,	٠	۰						٠															\$1	50	
957.	12 (	1.6																		٠			۰		4	VV	
	12 "				٠	*	٠						-	٠			٠								2	50	



Cat. r																										
958. 959.	8	inch	each																				T.	RI	ES	
Cheber.	0	inch,	cacii,	٠				0															q	00	0=	
959.	10	11	6.6																				. 4	16	40	
959. 960.	10	6.6	6.6		٠	۰		۰	٠	۰	٠	۰	٠	*										2	75	
gou.	14																							-	.>=	
																								-3	20	

We also furnish Gas Engine Coils similar to the Gas Lighting Coil, but much heavier.

Cat. f	No.																							
961	8	inch	oooh																				PRI	CES
962.	10	"	each,	٠	٠	•	٠	٠	•	٠	٠	۰	٠	٠	٠	٠	٠	٠					\$2	50
	12		f s			•					۰		٠	۰	٠	٠							3	50

## THERMOMETER THERMOSTAT

## Nickel Plated, Ornamental in Appearance

For use in Automatic Fire Alarm Systems, or for signaling the rise and fall of temperature through an electric wire, in circuit with a battery and electric bell.

Cat. N	0.													-			
964.	Each,																PRICE \$3.00
												0					263 00



## KEYS FOR OPERATING AUTOMATIC GAS BURNERS



Lighting Key.

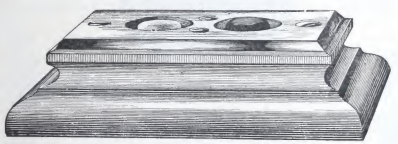
## Style "F"

Cat. N	lo.																		
965.	2	Buttons,	for	1	Automatic,	each.												0	ICES
900.	4			2	6.6	4.4													00
967.	6	6.6	4.4	3	6.6	6.6	•	•		•		٠	٠	٠	۰	•	۰		00
968.	8	6.6	6.6	4	6.6	4.6		•	•	٠		•	•	۰	٠	۰	٠	1	80
969.	10	6.6	4.6	5	6.6	6.6	۰	٠	•		٠		٠	٠	۰	۰	۰	1	10
					6.6	4.6	٠	٠	•	٠		*			٠	٠	٠	1	35
0.00				U			٠		*	۰	٠		٠		٠	۰	٠	1	60

Handsome Design, with Pearl Buttons and Nickel-plated Face.  $\,$ 

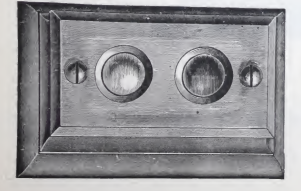
## Style "A"

Same as Style "F," excepting that key is mounted on wood base. Mounted on Oak, Ash, Cherry, Mahogany or Walnut Bases.



Lighting Key.

Cat. N									CES	Cat. No.		CES
971.	2	Buttons,	for	1	Automatic,	each,	. 9	3	55	974. 8 Buttons, for 4 Automatic, each, \$	31	40
0 4 200	T			mir					811	975. 10 " " 5 " " 6 " " "	10	CT 4 5
0101	0			"				1	10	976. 12 " 6 "	2	00



## Style "D," Wood Base

Cat. N	0.	PR	ICES
977.	2 Buttons, 1 Automatic, each,	9	45
978.	4 Buttons, 2 Automatic.	φ	
979.	each,		65
980.	each,		85
#822M	8 Buttons, 4 Automatic, each,	1	10
981.	10 Buttons, 5 Automatic,	4	45
982.	each,	1	40
	each,	1	60

Other sizes made to order.

## INSULATING BURNER BUSHING



To attach pendant and automatic burners to combination Gas and Electric Light Fixtures.

Endorsed by the Fire Underwriters' Association.

Cat.	io.																PRI	CES
983.	Each,		,														\$	10
	Per dozen,																1	00

## BATTERY CUTOUT



The Cover here shown has a glass front.

Will always disconnect and save the battery if the wires become crossed.

By use of this cutout owners of Gas Lighting Batteries can often, when the system is out of order detect the trouble and easily remedy same, and thereby save the battery and the expense necessitated by calling in an electrician.

## WOOD CLEATS



Cat. No.	0.001.000
985. 1. 2. 3 or 4 hole per 100.	PRICE,
985. 1, 2, 3 or 4 hole, per 100,	\$1 25

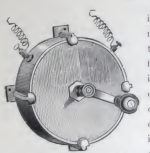
## TACKS AND STAPLES

Cat. f	No.		
986.	Per pound,	· · · · \$ 2	5

## MULTIPLE GAS LIGHTING APPARATUS

## Frictional Electric Machines

#### In Three Sizes



These machines are all in polished Hard Rubber Cases; the material and workmanship throughout are of the best. The first frictional electric machines installed for gas lighting in this country, twenty years ago, were of this make, and their steady continuous use ever since is sufficient evidence of their practical efficiency.



Cat. N	lo.																											PRI	(Es
987.	12	inch,		100	Light,						٠										٠		91			٠	. 1	65	00
988.	9	1.6	Duplex,	75	6.6											,												55	00
989.	9	6.6	Single,	36	6 6																							40	00
	511	ritche	s on Har	a Ri	thher I	Sala	99	fo	rs	111	V	n I	17:1	he	r	of	eii	rei	nit	8.									

## Multiple Burners



Full Size, A

Burner "A" has a Porcelain Body in one piece; is neat, strong, easily wired, and is used on all styles of fixtures.

Cat. N	0.											PH	111
	Each,											*	41

Burner "C" is of Porcelain in one piece, and is designed especially for imitation candle burners, in the smallest size of which it can be used. It is the only electric tip that can be practically wired inside the candle. Cat. No. 

The electrodes are so constructed as to provide a means of wiring that is easy and rapid.



Full Size,

## Multiple Gas Tips

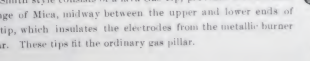
Style 23 is a Porcelain-Tip Burner. It is tough and durable, and is not likely to become broken, either in handling or through heat.



Half Size. Cat. No.

PRICE Cat. No. 

Smith style consists of a lava Gas Tip, provided with a Guard Flange of Mica, midway between the upper and lower ends of the tip, which insulates the electrodes from the metallic burner pillar. These tips fit the ordinary gas pillar.





-mith's Multiple

## Multiple Gas Lighting Apparatus—Continued Style 18



#### Multiple Porcelain Burner

The porcelain pillar is stout and capable of withstanding the roughest usage, and is not affected by heat. The metallic top and bottom is not cemented, but spun on over shoulders on the porcelain body. Screw threads are provided above and below. The tip is of nickel-plated iron, and screwed into place, so that it can be changed at any time if desirable. This tip will not burn out, nor will it clog readily. The conductors are unbreakable and lasting.

Cat. N	io.																T.	P17	E
994.	Each,																8	1111	10

## PORTABLE DYNAMO-ELECTRIC GAS LIGHTING TORCH

This instrument includes in itself a complete Electric Gas Lighting Apparatus, applicable to the ignition of every gas jet in a building; all condensed into a simple device which can be employed by a child without training. In its manufacture and use no battery, acids or chemicals of any kind are employed, and no wires or special apparatus is required on the gas fixtures. It is entirely mechanical in construction and operation, and therefore requires NO RECHARGING AT ANY TIME. In use, it is only necessary to place the end of the torch in the issuing gas at the burner and press the button with the thumb.

By its use absolute safety from risk of fire is secured, as it obviates entirely the necessity for matches, burning paper, or the torch. It can be used among inflammable combustibles without the least danger, and has been adopted exclusively by dry-goods houses, silk and cotton mills. It has become an absolute necessity in hotels, theatres, warehouses, factories, stores and dwelling houses.

## Style "A"-Straight Stem

Figure 1 is the Straight Stem, Style "A" Lighter, which is the one employed for use in the majority of instances. It may be used for the ignition of any ordinary gas light, as the common burner, Argand, Welsbach or other incandescent light; or for gas stoves, gas-log or imitation coal fires; also for street lamps or lanterns. It is only necessary to place the spark-terminal of the torch in the issuing gas and press the button with the thumb. Where lights are surrounded by globes, the spark-terminal is first thrust through the bottom of the globe holder.

The upper end of the torch is supplied with a clutch or key, which serves to turn on or off the

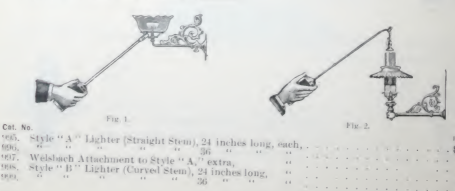
gas stop-cock.

epipit)

The Style "A" is kept in stock in two sizes only, 24 and 36 inches long, the measurement being from one extreme to another.

Larger sizes made to order.

Figure 2 represents the Welsbach attachment.



5 50

## BEAD CHAIN, ACORNS, CUPS AND PINS, ETC.



Bead Chain, complete with Acorn.

	Cat No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
	1000.	1001.	1002.	1003.	1004.
Lengths,	4 in.	6 in.	8 in.	10 in.	12 in.
Price, each,	. 10e.	12c.	14c.	16c.	18c.

## Bead Chain, Gilt

Cat. No.		PRICE
1005. Per yar	d,	 

#### Acorns

1006.	Per dozen,		,
-------	------------	--	---

## Cups and Pins

1007.	Per dozen.																									1.	)
-------	------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----	---



## GLASS BALLS

Cat. No																	PR	NE
1008.	Each, .	 			٠	٠		٠					٠				\$	25

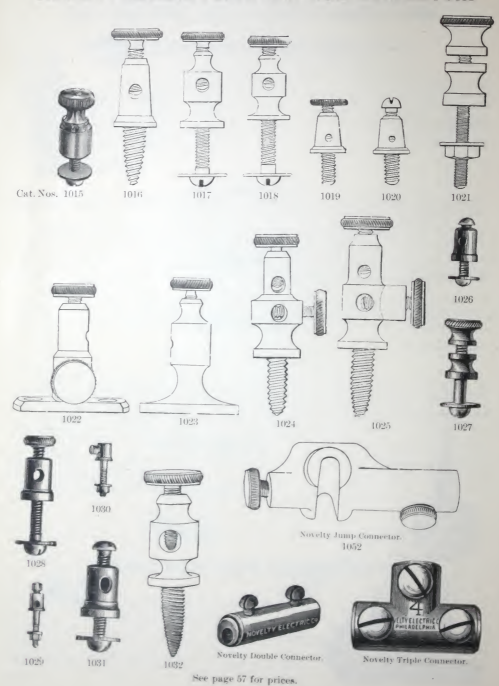
Gives a very attractive finish to the chain pull.

## RHUMKORFF INDUCTION COILS



Cat. No					SIZE SPARK,	PRI	CES
1009.	Mounted	on Mahogan	y Base,	1/8	in. spark, each,	4	50
1010.	6 6	with current	reverser,	1/4	66	5	25
1011.	6.6	4.6	.6.6	3/8	66 46	10	00
1012.	4.6	6.6	6.6	3/4	66 66	18	00
1013.	4.6	4.4	4.4	1 1/8	(6 66	28	50
1014.	4.4	6.6	4.4	11/2	66 66	43	00

## NOVELTY BINDING POSTS AND WIRE CONNECTORS



## Binding Posts and Connectors-Price List

Cat. No. 1015.		Binding	Posts.	brass	. eac	h																								PRIC	ES 5
1016.	"	44	46	44	"	,											•		•			٠								*	8
1017.	6.6		6.6	+ 6	6.6																								,		10
1018.	4.6	4.6	6.6	6 4	6.6																								6		8
1019.	6.6	6.6 11	4.4	1.4	6.6								,																		7
1020.		4.6	6.6	6.6	+ 6																										5
1021.	6.6	4.4	6.6	6.6	4.4													,					٠								8
1022.	6.6	4.6	1.4	6.6	6.6																										18
1023.	4.6	4.6	+ 4	- 66	6.6																					٠			٠		16
1024.	1.6		6.6	1.1	6.6																					٠					15
1025.	4.6	4.4	6.6	4.4																											15
1026.	4.6	4.6	6.6	4.4			٠.																								4
1027.	4.6	6.6	6.6	6.6	4.6										,														,		5
1028.	6.6	6.6	4.6	6.6	4.4																								,		6
1029.	6.6	6 6	6.6	6 -	4.6																			,							5
1030.	4.4	6.6		6.6	4.4																						,				5
1031.	6.6	4.6	"		6.6																								٠		6
1032.	4.6	6.6	6.6	4.6	4.4				٠											,						٠	٠		٠		14
1033.	Triple (	Contact (	Connec	tors,	No.	000,	b	ras	SS,	eac	h,		٠	٠	٠										٠						36
1034.	4.6	6 6	6.6		6.6	00,		6.6		6.6															٠			٠			33
1035.	6.6	6 6	11		6 +	0,		6 6		4.6															٠	٠	٠		٠		30
1036.	4.4	4.5	6.6		6.6	1,		6.6		6.6										٠				٠							25
1037.	6.6	4.6	6.6		4.6	2,		6.6		6 6			٠										٠			٠					16
1038.	6.6	6.6	6.6		6 6	4,		6.6		6.6		٠	٠		٠				-		٠		٠			٠		٠			14
1039.	6.4	6.6	6.6		6.6	65,		6.6		6.6		٠	٠							,		٠		٠		٠	۰		٠		12
1040.	4.6	6.5	6.5		6.6	8,		6 6		6.6		-				٠	٠				-		٠	٠			٠	٠			10
1041.	6.6	6.6	11		6 6	10,		6.6		4.6			٠				٠				٠	٠		٠		٠	٠	٠	٠		7
1042.	Double	6.6	6.6			000,		6.6		4.6			,			٠		•			٠	•				٠		٠	٠		32
1043.	4.6	6.6	6.6		4.6	00,		4.4		6.6				٠		*	٠	•		٠	٠	٠	٠		٠	٠	٠	٠	٠		25
1044.	4.6	6.6	6.6		6.6	0,		6.6		6.6			•					٠	٠		•		٠	٠	٠	٠		*	*		20
1045.	6 6	4.4	6.6		4.4	1,		6 6		4.4		-							٠		٠	٠	٠		•		٠	٠	٠		16
1046.	6.6	6.6	6.6		6.6	2,		6.6		6.6		٠	٠	٠					٠		٠	٠	٠	٠	٠	٠	٠	٠	٠		14
1047.	4.4	6.6	6.6		4.6	3,		6 6		6.6													•	٠		٠	•	•			12
1048.	4.6	6 .	6 4		4.6	4,				6.6			٠	٠		•		•	•	•		٠	٠	٠	*	٠	٠	٠	٠		10
1049.	6.6	4.6	4.6		6.6	6,				44			٠		٠	٠		٠	٠		٠		٠	٠		٠	٠				8
1050.		6.6	6.6			8,		"		16							٠						٠				٠	٠			6
1051.	4.6	6.6			6.6	10,		6.6						٠		٠			*							٠		٠	٠		15
1052.	Jump (	Connecto	r, brass	, eacl	1, .			٠					,	٠	٠	٠				٠	٠	٠	٠	•	٠		٠	٠			10

## SPEAKING TUBE MATERIAL

## Collars for Flexible Terminals



Cat. No. PRICE 1055. Nickel-plated or Polished Bronze, per dozen, . . . \$3 00

Holders

 Cat. No.
 PRICES

 1053.
 Nickel-plated or Bronze, per dozen,
 \$3 00

 1054.
 3 75

## Rosettes



Cat. No. Per dozen, -- \$ 50

## Flexible Tubing

This Tubing is made of best pure gum rubber, with steel wire spiral spring insertion.



Cat. No. PRICES
1057. I meh Mohair, per foot, 550
1058. 1 Silk, 6 6 75



## Staple Drivers

Cat. No.		PRICE
1059.	For 1 or 14 in. S	ta-
	ples, each,	

Cal. No	Accessories								
1060	Tinned Straps, all sizes, per lb.,								ICES.
10672.	Staples for 1 or 14 inch Tubing, per lb.,	- 1						. 1	25
	The state of the s								1263

## SPEAKING TUBE MATERIAL—Continued Tin Speaking Tube, 5 ft. Lengths



Cat. N																					CES	
1063.	. 1	inch	diameter,	per	100	feet,			,								,			 12	50	
1004	1 1/4		• • •		100															3	60	
1065.	1 1/2	2	6.6	4.4	100	6.6										,				5	00	
-1066.	2	4.4	4.4	6.6	100	6.6														7	50	

Note.—100 feet or under, use 1 inch tube; 100 to 200 feet, use  $1\frac{1}{4}$  inch tube; 200 to 400 feet, use  $1\frac{1}{4}$  inch tube.

## Tee Joints



			-	The same of the same of	-					
Cat. No									PRI	CES
1067.	1	in.,	per	100,					\$7	50
1068.	11/4	6.6		100.					12	50
1069.	11/2	6.4	6.6	100,					20	00
1070	0)	1.6	6.6	100					25	00

## Hexagonal Elbow



Cat. No	0.				PRI	CES
1071.	1 i	11.,	per	100,	\$3	00
1072.	1.14	6.6		100,	5	()()
1073.	11/2	6.4	6.6	100,	7	50
1074.	2	6.6	4+,	100,	12	50

## Square Elbow

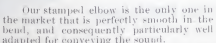


Cat. N	0.				PRI	CES
1075.	1	in.,	per	100,	\$3	00
1076.						
1077.	1	1/2 44	6.4	100,	7	50
1078.	•)	6.6	1.6	100,	12	50

Obtuse Elbow

# Round Stamped

Elbow



and by									
Cat. No	).							PRI	CES
1079.	1	inch.	per	100.				\$ 6	00
1080.	114	6,	1 6 6	100,				10	00
1081.									
1089									



Cat. No.					PRI	CES
1083.	]	in.,	per	100,	\$ 2	50
1084.	14	4	. 4	100,	.5	00
1085.	1 1/2	6.6	1.4	100,	7	50
1086.	2	4	1.6	100,	12	50

## Flexible Terminals

Cat. No. PRICES 1087. 2 ft. long, with Whistle,

etc., complete, each, . \$2 50 1088. 3 ft. long, complete, each, 3 00

Per additional foot, 60 cents. Subject to discount.



## SPEAKING TUBE MATERIAL



Est. No. 1280. Willis Englishment, part clear. \$2.70. com. \$2.70. com. \$2.70.

Cat. So. 1021. With Indicator, persion, \$11.00

## Round Polished Bronze



## Open Mouthpiece

CM N		7304 39
1/80	For ton.	VEL 25
	Clast Iron.	00
1094	Parcelsin.	100

term. Per dua., 1 25 term. Stehet Plated : 1 50



Flush Polished Bronze

Covered Mouthpiece



Est. So. Scientific Cont Street, early,



Car No. 1150. Brower, might Chees, such,

## STUB'S SIDE-CUTTING PLIERS



Cal. No						140	- 2-
1000_	4	inch,	neck.			8	90
1.600	4	IA.	-				160
DOIL.	20	-				1	00
1300	7	160	Sa.			- 7	Soc
1700		-	-			ŝ	in

Nicket Platting, 4, 5, or 6, in-fi-2t cents per pull, net.

## COMBINATION PLIER



Length 75 inches, made of moral cost steel, were temperal and finished. His day from and gas piler with side or finite cotter and heart now cutter, were driver and resource an end of humber Cat. No.

1104 Extra Quality, Cast Stant, per pair

## BURNER AND FLAT NOSE PLIERS



Cal. No. 1105. Sinch, such ... 1000 7 to to

8 11 1.00

## TELEPHONE WIRE SNIPS



Earlies, Quality, Cost, Street,

Stoked Phone:

SUR, UV INDEX

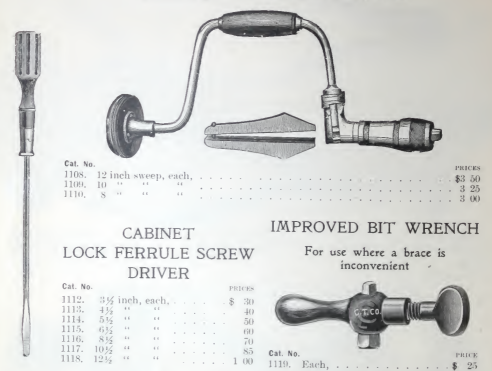
Cal. No

1307. Per Pair, - -

F1 00

#### RATCHET BRACE

For Line, Office and Telephone Wiring Work



## BELL HANGERS' BITS



Intermediate sizes at same prices as next larger size.

# ELECTRICIANS' KNIVES AND SCREW DRIVERS Novelty Self-Operating Screw Driver

Open Lock Blade



Closed



This cut represents the full size of either Screw Driver or Pocket Knife illustrated below.

Especially adapted for the use of Sportsmen, Hunters, Fishermen, Travelers, Electricians, Bicyclers, Sewing Machine Operators, and all who need a strong, practical, common-sense screw driver, which closes for the pocket, and is instantaneously operated by one hand.

134. Each.

## Novelty Self-Operating Pocket Knife



Blade drops in or out and locks. Dirt proof. Instantaneous. Finest quality. Frame made of bronze castings, with sides of hard rubber. The blade is of the finest English steel, and the whole is beautifully finished.

Cat. No.

Folding Screw Driver



Length when open, 6 inches. Cut one-half size.

This cut represents our new style folding screw driver which is made of extra quality and finish. The blades are of special steel, well tempered, and handles of best malleable iron. It is constructed in such a manner that when either open or closed it is perfectly rigid. Nickel plated throughout.

Cat. No.

1136. Each.

## Combination Knife, Wire Scraper and Screw Driver Locked when Open



Has strong, well tempered blade, which tapers to a screw driver end. Positively locked when open, and cannot shut down.

1135.

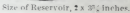
#### TORCHES

## The "Vulcan" Gasoline Torch

For all ordinary work this torch will give satisfactory service. Used extensively by all classes of mechanics who require in their work gasoline torches.

Cat. No								PR	ICE
1138.	Each,							\$4	()()







Size of Reservoir 33 g x 45 g inches.

## The "White" Gasoline Torch

Is made in first-class style and very strong, notwithstanding its light weight. Specially adapted to the purpose of linemen and electricians.

Will not blow out and will burn in any position.

Cat. No.										HCE
1139.	Each,			٠					. \$5	00

## The "Victor" Alcohol Torch

Is adapted for soldering small work or where unusual care is required. A blow-pipe is furnished which can be adjusted to give any shape of flame desired.

Cat. No													PR	ICE
1140.	Each,		٠										. \$2	00



Size, 112 x 612 inches.

Galloway Alcohol Lamp Furnished Complete with Blow Pipe

Cat. No														DD	
1141.	Each,	٠					٠	٠.						\$2	()()



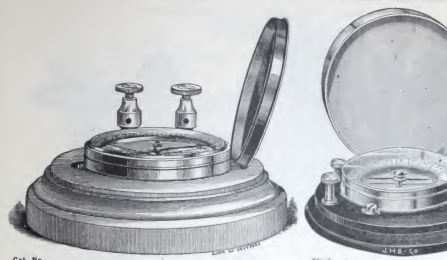
\$4 00

4 00

## **GALVANOMETERS**

Detector Galvanometer

Pocket Galvanometer



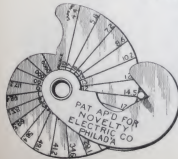
Cat. No. 1142. Dectector Galvanometer, 1143. Pocket case of Hard Rubber and Metal, Nickel-plated, WARNER ELECTRIC GAUGE

AMERICAN GAUGE



Cat. No																								CES	
1144.	Warner	Gauge,	Ni	eke	1	Pla	tei	l,											٠				\$9	00	
1145.	0 to 36,											٠						٠					4	00	
1146.	5 to 36,										10												3	00	

## NOVELTY WIRE GAUGE



These cuts represent in full size the two sides of our recently perfected Pocket Wire Gauge. It is finely finished and graduated with extreme accuracy.

Electricians, linemen and all having occasion to use wire for any electrical purpose will find this gauge invaluable.

Cat. No. 1147. Each,

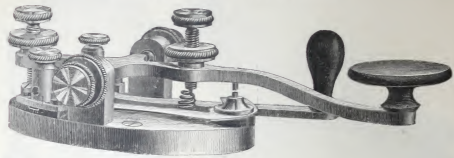


Back.

Front. Full size.

## TELEGRAPH INSTRUMENTS, ETC.

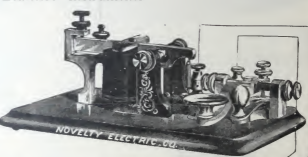
Steel Lever Key. Legless Pattern

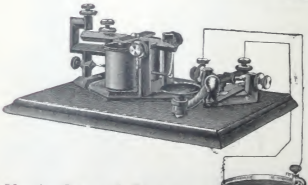


Cat. No. 1148. Each, . . . . . PRICE . . . . \$2 25

## Learners' Instruments

These are full sized, well made lustruments. The magnets are strong. The sounders are loud and clear.





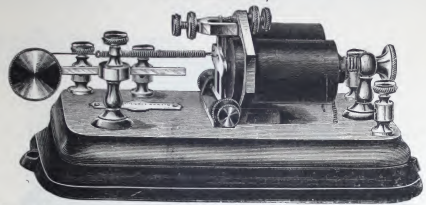
## Novelty Diamond Morse Learners' Telegraph Outfit



## Learners' Instrument

Car. No. PRICE 1150. Complete with Battery and wire, . \$3.75

## TELEGRAPH INSTRUMENTS, ETC .- Continued Main Line Relays

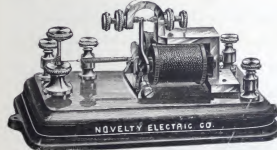


1250 ohms resistance, Silk Covered Wire, Polished Rubber Covered Coils, Mahogany Base,

Mounted on Ornamental Surbase, Extension Adjustment.

In addition to the excellent merits of these Relays in all the usual details of construction and finish, their especial advantage consists in the armature and lever, which is all struck from a single piece of finest iron, thus giving to that part greater strength and firmness, and at the same time the advantage of being very light. The result is, this Relay is the most sensitive yet produced.

Cat. No. 1151. 150 ohms resistance, 1152, 200 " 7 50 1153. 300



#### Size of Base, 61/2 in. long, 31/2 in. wide.

## New Form Pony Relays

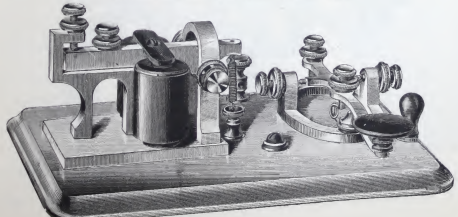
For lines of less than 75 miles in length. Elegantly finished, mounted on polished Mahogany Base, with Ornamental Surbase, as shown.

Cat. No. Wound to 20 ohms resist-\$3 50

to 40 miles, . . .

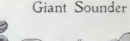
1156. 50 to 100 ohms, for lines of from 40 to 75 miles, . . . 4 50

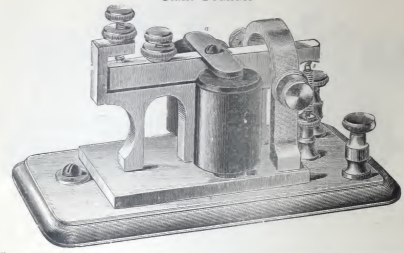
## Giant Sounder and Steel Lever Key



For private lines, city wires, and all short lines up to 15 miles in length. 

## TELEGRAPH INSTRUMENTS, ETC.—Continued

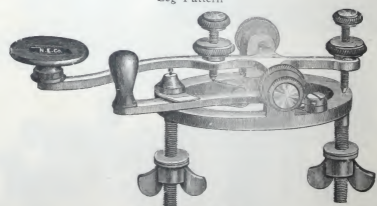




The original Giant Sounder, as shown above, is now recognized as the best standard of excellence in sounders. It gives a loud clear sound with half the amount of local battery generally required.

Cat. No. 1158. 3 Ohms, . . 1159. Sounders wound with fine wire to 20 Ohms resistance for Main Line use (without relay,) on lines up to 15 miles in length, 2 75 We also make a cheaper grade of Giant Sounders of the same general appearance for Students, Amateurs and Short Lines. 

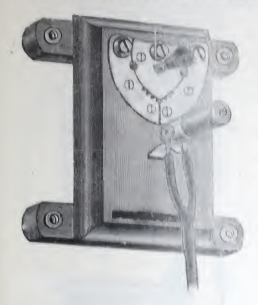
## Steel Lever Solid Trunnion Key Leg Pattern



Patented February 15th, 1881,

The size and proportions are such as to make it the most perfect operating key possible to obtain, either for the hand of the expert, or the beginner. 

## UNION SPRING CUT-OUT AND LIGHTNING ARRESTER



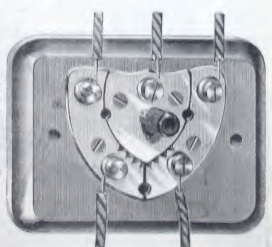
This relaptation of our patent spring jack fills the place in telegraphic apparatus of the old form known as plug switch, and is the best spring cut out for city "branch offices" or "way offices, where it is not required at any time to make cross connections of wires or other changes besides simple changing instruments from one line to another with plug and cord.

Cat. No						11111	1 8/8
1162.	One-Line, v	vithout	plug	and	cont,	112	(()
1163.	Two Line,	8.8	1.1	1.1	11	1	()()
Hill.	Three Line,	1.1	1.5	3.6	11	ři.	()()
1165.	Plugs with						

# UNION LIGHTNING ARRESTER AND GROUND WIRE SWITCH

Serves as Peg Cut-Out, Lightning Arrester and Ground Wire Switch. It is an excellent and cheap form for amateur and all short lines.

Cat. No	),	13.16 10.9
1166.	Ench,	W 50
1167.	Extra Pegs, each, and	20

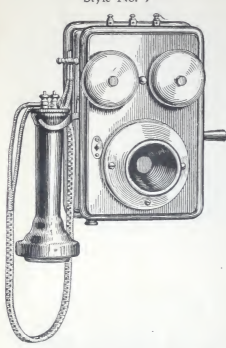


For all other Lightning Arresters see "TELEPHONES."

#### TELEPHONES

## Combination Blake Set

Style No. 1



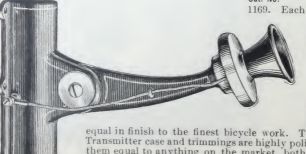
This instrument is constructed the same as No. 2, only it has no back base and battery box. The battery can be placed at any convenient point and wired to the instruments from the top of the bell box.

Cat. No									PR	ICE
1168.	Each,	٠			٠	٠			\$14	00



Same construction as No. 3, with this difference, the Transmitter is mounted on the face of the Magneto Bell Box instead of being in a separate case, to avoid all hollow sounds which occur by having Transmitters placed inside Magneto Bell Boxes. Can be used same as Style No. 3.

Cat. No. PRICE 1169. Each, . . . . . . . . . . . . . . . . . \$15 50



## No 14. Long Distance Transmitter and Arm

(Patent Applied for)

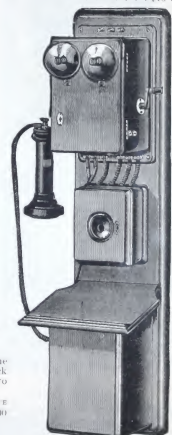
This is our Improved Transmitter, mounted on a finely enameled adjustable arm, treated with two coats of enamel baked, and are

equal in finish to the finest bicycle work. They are hand decorated, and the Transmitter case and trimmings are highly polished and nickeled. We guarantee them equal to anything on the market, both in speaking qualities and finish. Price does not include Induction Coil.

# Style No. 4

# Long Distance Combination Set

It is composed of Magneto Bell, Long Distance Transmitter, in nickel case, mounted on outside of bell box, Automatic Switch. Silk-wound Induction Coil, and Standard Compound Magnet Receiver, with cord. It makes a neat and showy appearance and will prove itself superior to anything of this style now offered.



# Style No. 5 Combination Long Distance Set

This instrument is the same as No. 4, mounted on back base with one instead of a two cell battery box.

Cat. No. PRICE 1173. Each, . . . . . \$18 00

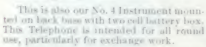
Style No. 3

# A Standard Blake Set

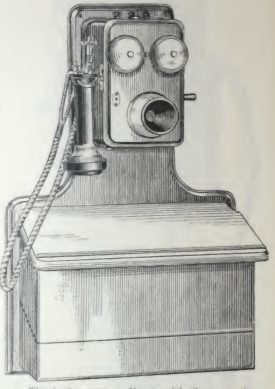
It is composed of Standard Magneto Bells to ring through 10,000 Ohms resistance, Blake Transmitter. Standard Receiver with cord, and Automatic Switch. All mounted on back base with battery box. Will work perfect on lines up to one hundred miles; and results obtained on shorter lines are more satisfactory than many other forms of Carbon Transmitters. This Instrument is guaranteed to give good service for Private or Exchange use.

Combination Long Distance Set Style No. 6 Long Distance Set Style No. 7



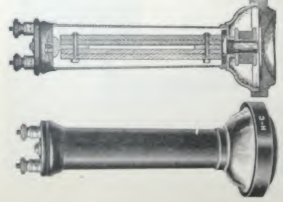


Cat. No					PILICE
1174.	Each,				\$18.50



This is the same as No. 6, with the exception that the battery box holds three cells of battery, which makes it a very powerful instrument, and will transmit on very long lines.

Cat. No.								PRICE
1175. Each,								. \$18 80



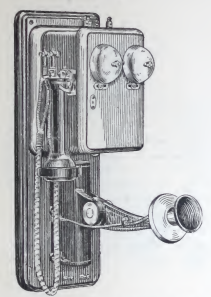
# H. C. Standard Receiver with Metal Head

The construction of this Receiver is shown in the sectional view cut. The head or cup is of metal, and screwed on to the tip which carries the permanent magnets. The adjustment is permanent and is not even in the slightest degree affected by temperatures.

This is more practicable than any form of Metal Head Receiver on the market.

Cat. No.		PRI	CEN
1176.	Each,	12	00
1177.	Standard Receiver, without		
	Metal Head,		80

Style No. 8



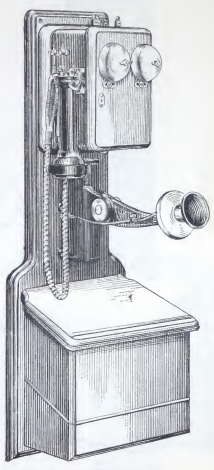
# Long Distance Set

This instrument is the same as Nos. 9 and 10, excepting that it has no Battery Box. The Battery can be placed at any convenient point and wired to the Instrument.





Slyle No. 9



# Long Distance Set

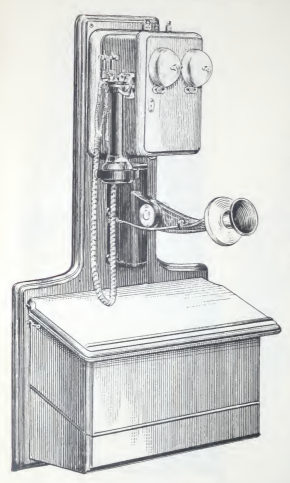
This instrument is the same as No. 10, excepting that it has a Two Cell instead of a Three Cell Battery Box.

Cat. No. PRICE 1179. Each Instrument, . . . . . \$24 00

# Watch Case Receiver, with and without Handle

These are a very high grade of Receiver and are manufactured of hard rubber of the best quality. They are both handy and convenient to use.

Cat. No.														CES	
1180. Each, with handle,										,		. !	\$2	50	
1181. " without "													1	50	



# Electric Call Bell Set Style No. 11

Instrument is composed of a Long Distance Transmitter, Standard Receiver, Automatic Switch, Push Button and Electric Bell for Battery Call. The Batteries operate the Call Bell and one of the same operates the Transmitter when in use. All mounted on one Backbase, and only requires two wires from one Instrument to the other. It is simply constructed and well adapted for interior use.

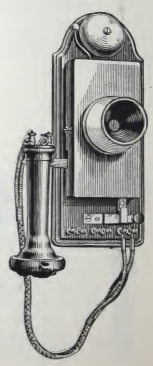
Cat. No.										PRICE
1183. Per Instrument, list,			٠		٠		٠		٠	. \$12 00

0				Telep	bh	0	ne	2	C	0	rd	s							
Cat. No																	PRI	ICES	
1184.	3	feet,	Worsted,	each,													\$	25	
			Silk,															40	

# Long Distance Set Style No. 10

In this instrument we offer a Telephone which a test will prove superior to anything on the market. They have been placed in direct competition with Telephones of other makes, and every time have proven superior in every detail. The articulation is much better and the harsh metallic ring, so noticeable in other makes, is entirely obviated. The battery box will hold three batteries.

Cat. No.							PR	IČE
1182.	Each,						\$24	50





# Desk Sea

# Serie Na 12

We have decised the look say should be the property and discretizing to fit the domain! the the nations wereast of writing now used, particularly the large some matching typical, the base being large so he is a carry the scalar post-ball too. Between min city.

This set is first with our Long Delaire Transmitter Amounts Switch, Compound Magnet Bersine, and wike wound Indonesia Call. The metal work is higher pointed and nickel-planed.

We also furnish his insertment with a small metal base, nicked-planed, often large base or not matted, this hase with also carry peak, hance and poil, but is not large enough to extend the desire for home commonwating a victory to have be used for them when world is monated in separate base.

ILLS.	Each.	les.	- 0
1387. 1388.	Each.  Description and Pashburson, mornied on base of Descriptions, Additional, no.	- 8	D
	Lever Seriebes, mounted on base of Fest Phone, work separate base, has possed.  Hatch middle and point, net.		20

# Desk Set

This Set has a number of new and desirable features which you commend it to those desiring a superior deak phone. It is braidly abbell-plated, but out he distributed in policied lease or continuous as alight advances in price.

The lase is of sufficient weight to give stability to the increment. The second is a new design, and because in the love. The lead is adjustable, and made so that any refinary transmitter can be easily attached.

Processes in made for every penting down the table various bubility of their examing in courses with evident or various pure.

This instrument should not be confounded with the cheap inferior designed upon the market. In composed of nor long distance transmitter, standard presence and soil.





# NESS AUTOMATIC INTER-COMMUNICATING TELEPHONE SWITCH

#### Patented

The great drawback to the more general use of the inter-communicating telephone system has been in a large measure due to a lack in the instruments, and the trouble incidental to the employment of a manual switch which required to be returned to its normal position by hand after each call. The constant omission on the part of one or other of those using the instruments resulted in unsatisfactory service.

The "Ness" Automatic Switch entirely overcomes this trouble, as it is arranged so that the replacing of the receiver upon the hook causes the switch to fly back to its own point.

To call up, the switch lever is simply turned around until it rests upon the point of connection with the instrument it is desired to call. A slight-pressure upon the switch knob rings up the bell of such instrument, and when the conversation is finished the replac-

ing of the receiver returns the switch to its own point. It is not necessary to first remove the receiver in this system before making a call.

This switch is well constructed mechanically, and all the working parts which are liable to wear are of "Stubbs" steel and case hardened.

The book and all the switch connections are mounted upon the door and provision is made for placing the induction coil and transmitter upon it also. The connections are all cabled across to the bottom of the box. This permits opening the instrument up without disconnecting or disarranging any of the parts.

The smallest size made is a 10 point, which, of course, will answer for any less number. If only six instruments are wanted, the other 4 points will be available at any future time. The next size is a 16 point.

We also furnish these instruments with backboards, transmitters and battery boxes, where desired, and arranged as desk sets also, (prices upon application.)

Cat. No					PRI	CES
1190.	10 pour	t Switel	in Box	with hook,		50
1191.	16 11	6.6	4.4	6.4		



# **EXTENSION BELLS**

#### Complete in Oak or Walnut Boxes

Cat, No.		Roshet	HDCP								PHI	( ) N	
1192,	50	Ohms	Pony, -								\$2	50	
1198.	50	4.4	Standard,								23	(K)	
1194.													
1195.	(F(3C)	6 6	Bridging.			J	ø		٠		4	00	
1196.			+ 4								5		
1197.	1600	6.6	4.4		ě.						6	()()	

# LONG DISTANCE TRANSMITTER

In nickel case, manufactured under letters patented No. 573,356, issued December 15, 1896.

In presenting our improved granular carbon Transmitter to our patrons, we wish to state that after over two years of constant service, they have proven themselves the best transmitters, without a single exception, of anything now made for the following reasons: Simplicity in construction; absolutely no adjustment required; least effected by induction; indestructability. The granular form of transmitter is conceded to be the best for all work, but as this style has heretofore been rendered inefficient by packing or caking of the granular carbon, its general adoption has been prohibited. It has remained for us to devise a transmitter with all the advantages of the granular carbon form, with the packing disadvantage entirely eliminated.

We have instruments fitted with this transmitter in constant operation in some very noisy factories, subjected to a steady jar, but their efficiency has not decreased in the least, even under these trying conditions. We guarantee this transmitter to carry as much current, without breaking, as any other transmitter sold. It also is very efficient when but small battery power is used.

# Central Station Switch Boards



# Cat. No. 1199. Per Drop, Grounded Circuit, . . . . . \$5.50 1200. Per Drop, Metallic Circuit, 6.00

This does not include Central Station Phone. Prices upon application, according to the way it is to be assembled.

# Inter-Communicating Telephone System for Interior Use

- 1. It is the only system that insures thorough connection between departments.
- No exchange is required, each instrument having its own switchboard.
- 3. Instant communication is at once procured with the instrument required by turning the switch to the desired number.
- 4. The lines can be used by more than two persons at one time, for instance: with a system of nine instruments, numbers one and three, two and eight, four and nine, five and seven, can converse at the same time.
- 5. To effect such flexible service as above described, would necessitate, in a speaking-tube system of nine stations, no less than eighty-one different tubes. In other words there would be required nine outlets at each desk or station. It may be arranged so that certain station only can call a given station, although said station is in such relation to the system as to permit calling each and all of the others.

For example: the General Manager would not wish to be called by any except superintendents or heads of departments.

Heads of departments would not wish to be called by certain other stations. Yet an emergency might arise when either would have occasion to communicate with some one of them. It may be so arranged. Estimates on same furnished on application.

# MAGNETO BELLS

# Pony Magneto Bells

(Without Hook)

Cat. No.	(	PRICE
1201. 5000 ohms,	each,	- \$5 50

# Standard Magneto Bells

(Without Hook)

Cat. No.										PRI	CES
1202.	10,000	ohms,	each,							86	50
1203.	15,000	+ 6	+ 6							7	()()
1204.	20,000	4.6									50





# Standard Magneto Bells

Complete, with Long Lever Automatic Hook, and all wired up ready to be placed upon telephone backboard, with six binding posts on bottom for Receiver, Induction Coil and Battery.

Cat. No					PRI	CES
1205.	10,000	ohms,	each,		\$7	50
1206.	15,000		6.6		8	00
1207.	20,000	4.6	6.		8	50

# Standard Magneto Bells

Complete, with Automatic Hook, and wired up for mounting transmitter on cover. These Bells have four hinges and four binding posts on bottom for Receiver and Battery connections for Induction Coil are arranged above the Generator.



Cat. NU																PRO	EC-	
1208.	10,000	ohms,	each.													47	50	
1209.	15,000	4.4	8.6					٠		۰	٠	٠	۰	٠	٠	40	00	
1210.	20,000	4.6	6.6														00	
				٠				٠			٠					8	50	

# TESTING GENERATORS

10,000 to 50,000 Ohms

Substantially built for linemen's use, and provided with strap for carrying. Ringing resistance is plainly marked on each instrument.

Cat No																11		1 Kin	
1211	10 000	ohms,														4	77	man.	
1212.	15 000	6.4												٠	-	8	6	-10)	
1919	15,000	14															×	()()	
1 = 1=0.	25,000																50	00	
10111	elek rukk															- 1	16	£36.6	
1215.	40,000	6 ==													7		2	CHI	
1216.	50,000	4.6										۰				3	I	()()	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				-					-						- 1	63	£ 16 1	

# BRIDGING BELLS



Our Bridging Bells are furnished in oak or walnut boxes. They are equipped with special Generators, having four in place of three permanent Magnets, as in the Standard bells. These heavy generators give a large current output, and have a high electromotive force, ringing through 40,000 to 50,000 ohms.

Cat. No.				PRI	CEN
1217.	1000 Ohn	ıs, ringer	resist'ce,	\$11	OO
1218.	1600	4.6	0.6	12	()()

# Bridging Bell Parts

1219. 4 Magne 1220. 1000 Ob	t Generator, each,	PRICES \$6.00
1221. 1600 4	a tunger, each,	4 50
1221. 11100	" " " " " " " " " " " " " " " " " " " "	5 50
	Bridging Bells	
Complet	with Automatic Hook and wired up to six binding posts on bottom of base.	
Cat. No. Ringer I	esistance,	
1222. 1000 Ohi	ns, each,	PRICES
1223, 1600 0	· · · · · · · · · · · · · · · · · · ·	12 00
1000		2 . 2

# HAND GENERATORS

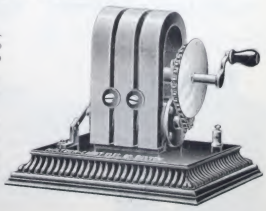
Mounted on Wood Bases

Cat. No							FIEL	
1224.	3	Magnets,	each,				\$.5	00
1225.	4	4.4					7	

Cat. No.

The permanent magnets of our Hand Generators are elegantly finished, and trimmings are nickel-plated.

When these Generators are to be mounted under desks or on switchboards in *inverted position*, this should be stated in ordering same, so that oil-holes may be placed in proper position.





## MAGNETO BELL PARTS

# Standard Generators

Cat. No	. Rings	Through	n.											PRI	CES
1226.	10,000	Ohms,	each,						-					\$3	50
1227.	15,000	1.6	6.6											4	00
1228.	20,000	4.6	4.6			-								4	50

# Standard Ringers

		sistance													CES	
1229.	80	Ohms,	each,											\$2	00	
1230.	160	4.6	6.6						,	,				2	50	
1231.	500	4.4	6 4					٠					٠	3	()()	



# Standard Strikers

Cat. No.																	PRI	CES	
1232.	80	Ohms,	each,			٠	٠	٠	٠					÷			\$1	50	
1233.	160	1.4	1.6														• >	00	
1234.	500	4.6	6.6														9	50	

# Lightning Arrester

Cat. No.	1	agnumig 71116	SICI	DDICE	ាំភា ហិគា
1235. Ea	ach,			\$ 30	18-6-8



# Standard Short Lever, Automatic Hook

Cat. No.														3>1	RICE	
1236.	Each,								 					\$	85	

This hook is usually placed in the upper corner of the Magneto Bell Box. It has knife-edged contacts, a positive action, and is a thoroughly reliable switch.

# Standard Long Lever, Automatic Hook

					-						
Cat. No									PI	RICE	
1237.	Each,								\$1	00	





# HAND GENERATORS

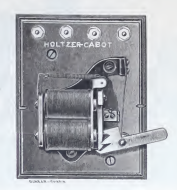
#### In Oak or Walnut Boxes

Cat. No		Size.									PRICES
1238.	3	Magnet,	each,								\$5 00

Our 3 Magnet Hand Generators are suitable for Desk Sets and small switchboards. The 4 Magnet size is recommended for larger switchboards and for bridging work.

# MAGNETO CIRCUIT CLOSING ATTACHMENT





In many places the ordinary Magneto and Extension Bells do not ring long or loud enough to be heard; especially is this true in noisy factories. In such cases this attachment will be found valuable. It is arranged to close a local circuit and ring a vibrating electric bell until reset, which is done by simply depressing the lever. In place of one, several bells located at different points may be rung by this means.

Cat. No.														PRI	CES
1240.	80	Ohms	Resistance,										,	\$2	00
1241.	1000	6.6					,		,					3	50

# MAGNETO ANNUNCIATOR DROP



Handsome finish, metal parts nickel-plated. Very sensitive, never fails to operate. Made to indicate calls on Telephone or other lines where Magneto Signal Bells are used.

Cat. No.				PRI	CES
1242.	Without Base, each,			82	()()
1243.	With Base and Local,	each,		3	00

# **ELECTRO MAGNETS**

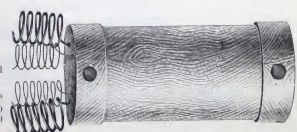


Cat. No	),		PRI	CES
1244.	Sounder and Pony Relay, size,	5		
	to 20 Ohms,		\$2	00
1245.	Relay Sizes, 50 to 100 Ohms,		2	25
1246.	100 " 150 "		2	50
1247.	Magnets for Bells, etc., 50c.	to	1	00

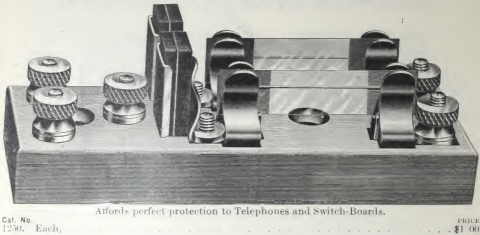
# TELEPHONE INDUCTION COIL

Cut represents 250 Ohms Coil. Full size.

Cat. No	).					PRI	CES
1248.	250	Ohms,	each,			\$1	00
1249.			66			2	

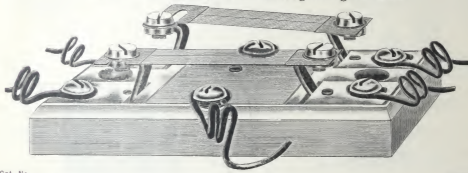


# LIGHTNING ARRESTERS H. C. D. Combined Carbon and Fuse Lightning Arrester



Affords perfect protection to Telephones and Switch-Boards.

# Double Pole Combined Fuse and Lightning Arrester



Cat. No. 1251. Each, -1252. Fuses, each,



# Lightning Arrester

For 1, 2 or 3 Wires

Cat. No. 1253. 1 Wire, each, 1254. 2 " " " 1255. 3 " " "

# Single Pole Fuse Block



Cat No. 1256. Each, 1.1 1257. Fuses, each,

For other Lightning Arresters, see Telegraph Material

# OKONITE AND MANSON TAPES

These tapes for which we are exclusive agents are manufactured by the Okonite Co., Lt'd.

# The Manson Tape



The foundation for our Manson Tape is a heavy cloth fabric having a peculiar weave, and made solely for our use. This cloth is first thoroughly saturated with an insulating and preservative compound, and afterward served with an adhesive dressing, the latter resisting the severest climatic changes, as well as preventing corrosion, oxidization or unwrapping.

Manson Tape is made in *Black* and *White*. When ordering please be carful to state which color is required.

#### WE CLAIM:

That it is the best cloth tape in the market. That it will not oxidize the wire.

That it has no superior.

That the price is as low as many inferior tapes now being offered in the market.

It is a first-class article in every respect. Put up in ¾ inch widths, in ½ pound tin boxes. "Full Weight." Any special width furnished to order.

# Okonite Tape



Is of unquestioned superiority, and the demand has steadily increased as the crucial test of time demonstrates its permanent value. It has proved all we claimed for it, being thoroughly waterproof, and a perfect insulating medium. It is not injured by exposure to weather, and does not deteriorate when submitted to extreme changes in temperature, and is not affected by commercial acids or alkalies, qualities possessed by no other tape in the market.

We make it in any width desired, but keep in stock ½ and ¼ inch only.

Put up in packages of ½ pound "Full Weight," with our trade mark plainly stamped upon each.

Beware of imitations. None genuine unless put up as above described. Made in *Black* only.

Cat. No.																		>1+ T	CES
1258. M	anson Tape,	per lb.,															5	K 1	10
1259. ()	konite "	6.6															. 1	**	00
	ect to discou																	~	00

# WIRES AND CABLES

Okonite Wires and Cables have the Endorsement of the Best Electrical Authorities in the World.



The Standard for Rubber Insulation, Awarded Medals Paris Exposition, 1889. World's Fair Exposition, 1893.

Our office is the authorized Philadelphia office of the Okonite Co. L't'd, and we are the exclusive agents for the sale of their Wires, Cables and Tapes.

#### WRITE US FOR SEPARATE CATALOGUE AND PRICES

"O.K."

WEATHERPROOF, FIRE AND WEATHERPROOF, AND UNDERWRITER'S WIRES.

Prices upon application.



Opposite we give the approximate weights of Triple Braid "O. K." Weatherproof Wire:

Size B. & S. Gauge	Feet Per Lb	Lbs. per 1000 ft.	Lbs. per Mile.
0000	13/8	730	3.840
000	1,50	588	3.106
00	21	476	2.515
0	26	385	2.030
1	210 26 10 314	308	1.625
2	4	250	1.320
3	5	200	1.056
4	610	164	865
5	7 1/2	133	705
6	9	111	587
8	14	72	377
10	191/2	51	270
12	30	33	175
14	40	25	132
16	65	15	81
18	90	11	58

	Annunciator Wires
Furnished in the following colors	Weight,
and White, Brown, White and Yellow	
"O. K."	Damp Proof Office Wires Per Lb.
16. 16. 16 16 16 16 16 16 16 16 16 16 16 16 16	Weight, 32 feet per pound,
	Gas Fixture Wires
No. 22. B. & S. Gauge,	\$ 90
Weatherproof	Telephone Wire, Twisted Pairs Per Lb.
No. 18. B. & S. Gauge, 2 conductors,	twisted,
Pus	h Button Cord, Twisted
red or blue,	with lateral cotton threads and silk wrap, twisted to- same but not containing the wires. Made in green, more conductors. Price, 13½c. per yard per conductor.

# BATTERY CORD

# Double Silk Tinsel

Per Yd.

Two conductors, 24 threads gilt tinsel, with silk braid twisted together, furnished in green or 

# TELEPHONE CORDS—See Telephones

# INCANDESCENT LAMP CORD

Conductor.	Equal in Capacity to .	PRICE	PER VARD
		Silk Covered	Cotton Covered
60 No. 30 Wires 40 " 30 " 25 " 30 " 16 " 30 " 10 " 30 " 14 " 34 "	No. 12 B. & S.  " 14 " " 16 " " 18 " " 20 " " 22 "	40 cents 29 " 19 " 16 " 12 "	32 cents 21 " 12 " 9 " 7 "

# HARD AND SOFT DRAWN BARE COPPER WIRE

No. B. & S. Gauge	Price per Pound	Pounds per Mile	No. B. & S. Gauge	Price per Pound	Pounds per Mile
0	\$ 28	1688	19	8 33	20,7
1	28	1335	20	1313	
9	28	1064	21	34	16.4
15	28	838	900	35	13
4	28	665	23	36	10.2
ő	28	529	24	38	8.2
6	28	419	25		6.5
7	28	331	26	40	5.1
8	28	262	27	4:3	4
9	28	208	28	46	3.0
10	28	166	29	51	2.5
11	281/2			54	2
12		132	30	62	1.6
13	28 1/2	105	31	67	1.27
	28 1/2	88	32	73	1.02
14	281/2	65	33	82	.81
15	28 1/2	52	34	95	.63
16	281/2	42	35	1 30	.5
17	32	32	36	1 50	. 4
18	32	25.6			. 1

# GALVANIZED IRON TELEPHONE AND TELEGRAPH WIRES

	PRICE P	PER POUND		
B. W. G. Gauge	Best Best. Net Prices	Ex. Best Best. Net Prices	Size Coils	Pounds per Mile
No. 6	8 0712	\$ 08	13 mile	573
44 7	07 1/2	08	1/2 16	450
" 8	07.12	08	1, 11	378
11 13	07 12	08	1, 11	305
" 10	0832	09	1/2 11	250
" 11	081/2	09	1/2 11	200
· 12	091/2	10	1/2 11	165
" 14	111/2	12	1/2 11	96
" 16	14 1/2	15	1/2 11	59

# MAGNET WIRES

### Price List

Nos. B. & S.	COT	TON	SI.	LK
Gauge	Single	Double	Single	Double
16			\$1 12	\$1.53
17			1 12	1 53
18			1 15	1 57
19			1 15	1 57
20	S 68	8 74	1 18	1 61
21	70	88	1 20	1 63
22	76	95	1 30	1.76
23	83	1 05	1 42	1 93
24	90	1 14	1 56	2 13
25	1 00	1 27	1 81	2 48
26	1 10	1 38	2 10	2 88
27	1 25	1 57	2 25	3 07
28	1 35	1 69	2 38	3 23
29	1.50	1 89	2 75	3 76
30	1 65	2 07	2 95	4 02
31	1 80	2 23	3 25	4 40
32	1 95	2 28	3 45	4 53
33	2 40	2 85	3 90	5 10
34	2 85	3 42	4 10	5 30
35	3 25	3 88	5 85	7 78
36	4 37	4 93	7 00	8 88
37	6 75	7 25	11 00	13 63
38	9 00	9.50	13 00	14 50
39	11 00	12 00	15 00	18 00
40	13 00	15 00	20 00	23 00

#### Cotton Covered

Nos. B. & S. Gauge	Single	Wound	Double	Wound
0000 to 0	33 cts.	per lb.	36 cts.	per lb.
1 to 4	33	66	36	11
5 and 6	34	0.0	37	6 4
7 and 8	37	6.6	40	6.6
9 and 10	38	4.4	*	6.6
11 and 12	40	6.6	42	6.6
13 and 14	42	4.4	46	4.6
15 and 16	44	6.4	48	11
17 and 18	45	4.6		1.6
19	46	4.4	50	6.6

# Bare German Silver Resistance

American or Brown & Sharpe's Gauge Nos. 16 and coarser. 17 and 18 19 and 20 21 
 Per lb.
 78c.
 80c.
 83c.
 95c.

 Nos.
 22
 23
 24
 25
 26
 27
 28

 Per lb.
 98c.
 \$1.03
 \$1.08
 \$1.14
 \$1.25
 \$1.40
 Nos. 29 30 31 32 33 34 Per lb, \$1.55 \$1.75 \$1.95 \$2.35 \$2.60 \$2.95 Nos. 35 36 37 38 39 Per lb. \$3.65 \$6.50 \$11.50 \$18.00 \$25.00 \$30.00

# German Silver Standard Resistance Wire

Wound with Cotton or Silk. American or Brown & Sharpe's Gauge

No.	('07	TON	SILK	
	Single	Double	Single	Double
16	81 40	\$1 70	\$1.85	\$2 38
17	1 40	1 70	1 85	2 38
18	1 40	1.70	1 85	2 38
19	1 40	1 70	1 85	2 38
20	1 42	1 74	1 88	2 43
21	1 44	1 75.	1 93	2 48
22	1 52	1.83	2 06	2 64
22 23	1 62	1 98	2 21	2 87
24	1 71	2 09	2 37	3 08
25	1 84	2 26	2 65	3 48
26	2 05	2 48	3 02	3 93
27	2 25	2 73	3 23	4 20
28	2 45	2 98	3 42	4 43
29	2 60	3 13	3 85	5 00
30	2 84	3 38	4 14	5 33
31	3 09	3 66	4 52	5.81
32	3 59	4 21	4 94	6 23
33	3 96	4 64	5 46	6 89
34	4 61	5 44	5 84	7 29
3.5	5 01	5 69	7 52	9 45
36	8 09	8 88	10 00	11 75
37	13 00	13 75	18 50	22 00
38	24 00	27 00	28 00	33 00
39	27 00	30 00	30 00	40 00
k()	30-00	33 00	45 00	50 (H)

# Light Weight Lead Cables For House Work in Plaster, Damp Places, Etc.

No. of	11	RICE PER FO	OT	
Conductors	No. 14, B. & S	No. 16 B. & 8	No. 18-1	3. 0. 5
2	11 cts.	9 cts.	7.5 0	10
1)	15 "	12 "		16
4	18 "	15 "		6
5	4313 44	19 11		
6	25	21 "		
7	26 "	22 4		6
8	27 11	23 **		
10	38 "	25 "	-	4

# BATTERY CHEMICALS

Cal. No.		CHEMICALS	
1261. Sal-ammoniac, Best	Land Street	Cat, No.	20 V-20
Brand, Absolutely free from Moisture, 1262. Blue Vitriol, per lb.,	White and		10
		1266. Sulphate of Zinc, per lb.,	1.5
T.	Juliana Cl		3 * 7

Prices on Chemicals subject to change

# ELECTRICAL BOOKS

Cat. No		LIST	POSTAGE
1267.	Trevert's Dynamos and Electric Motors,		Se.
1268.	" Everybody's Hand-Book of Electricity, Paper,	20	Зc.
1269.	" "	50	40.
1270.	" How to Make Electric Batteries	25	le.
1271.	" How to Make a Dynamo,	10	le.
1272.	" The New Experimental Electricity, Cloth,	1 (0)	Ge.
1273.	" Electro Plating,	50	20.
1274	" Electricity and its Recent Applications, "	2 00	130.
1275.	" Armature and Field Magnet Winding, "	1 50	ñс,
1276.	" Electric Railway Engineering,	2 00	100.
1277.	" How to Make and Use Induction Coils, "	50	2c.
1278.	" Electric Bell Fitting and Electric Gas Lighting, Hand-Book,	50	2c.
1279.	" Electrical Measurements for Amateurs,	1 00	ōe.
1280.	" How to Build Dynamo-Electric Machinery, "	2 50	17c.
1281.	" Electricity for Students	1 00	tic.
1282	" How to Make an Electric Motor, Paper,	10	le.
1283.	Randall's Practical Treatise on the Incandescent Lamp, Cloth,	50	2c.
1284.	Prindle's Electric Railway of To-day, Paper.	50	2c.
1285.	Conner's Treatise on Electro-Magnetism,	50	2c.
1286.	Whipple's Electric Railway,	1.00	7 c.
1287.	Warwick's The Storage Battery. Embracing its Construction,		
	Maintenance and the Installation of Plants, Cloth,	1.50	70.
1288.	Moore's How to Make and Run a Gas Engine,	50	3c.
1289.	Elihu Thomson's Popular Lecture on Light, Paper,	20	1 c.
1290.	" What is Electricity, "	25	2c.
1291.	Parkhurst's Electric Motor Construction for Amateurs, Cloth,	1.00	ōc.
1292.	Bubier's Questions and Answers about Electricity, "	50	Be.
1293.	" Practical Hand-Book of Photography for Amateurs, "	50	2c.
1294.	Haskin's Transformers. Their Theory, Construction and Applica-		
	tions Simplified,	1 25	Ge.
1295.	Watson's Wiring Hand-Book,	7.5	2c.
1296.	" How to Make a One Horse Power Motor or Dynamo, "	50	2c.
1297.	" How to Make a ¼ Horse Power Motor or Dynamo, "	50	2c.
1298.	" How to Make a ½ Horse Power Motor or Dynamo "	50	2c.
1299.	" How to Make an Alternating Current Dynamo or Motor, . "	50	20.
1300.	" How to Make a 50-Light Dynamo, "	50	2c.
1301.	Morrow and Reid's Arithmetic of Magnetism and Electricity, "	1 00	·)(',
1302.	Cary's How to Make and Use a Telephone,	1.00	ōc.
1303.	How to Make a Wimshurst Electric Machine with Experiments, Paper,	10	Ic.
1304.	Bottone's Electric Bells and All About Them, Cloth,	50	őc.
1305.	" Electro-Motors,	75	бс.
1206.	" Electrical Instrument Making for Amateurs, "	ő()	бс.
1307.	Croft's How to Make a Dynamo,	75	õc.



# ... INDEX ...

A	
PAGE	Bells—Duplex, Vibrating,
Acorns,	" Indicating, 2 Point,
Alarm, Burglar, 28	" Style A, Iron Frame,
" Boxes, Fire,	" E, Wood Box,
Alcohol Torches,	" F, Skeleton,
Annunciators:	" H, Iron Frame,
Style A and B 26	" K, Wood Box,
Hotel Style, No. 1 and No. 3.	" L, Iron Frame,
Annunciator Movement,	" M, " " 18
" Drop, Magneto, 81	" " S, " "
Arresters, Lightning, 69 and 82	"Vigilant,
and of	Bell Pull Attachment, 40
	Binding Posts
B	Bit Wrench,
Batteries and Parts:	Bits, Bell Hangers',
Axo, No. 1 and No. 2, 4	Books, Electrical,
Carbon Cylinder, Novelty,	Braces, Ratchet, 62
Crowfoot, 5 x 7 and 6 x 8, 5	Buzzers, Improved Iron Box,
Dry, O. K. Type B, S, C, E, 6	" Lungen,
" " D.,	" Novelty,
" Mesco,	Burglar Alarms, 28
" Himmer,	Bushings, 52
Eagle,	Burglar Alarm Switch, 43
Edison-Lelande,	Burners:
· · · · · · · · · · · · · · · · · · ·	
1, 100, 12, 12, 1	" Automatic, Boston, Plain, 46
14, 5,	Candle,
19,	Gasoffie, 46
Z <sub>1</sub> , 1,	Hoftzer, Hain, 46
Fuller, Standard, 5	Vittside
Grenet, Novelty,	" Ratchet, Candle,
riench,	Doston, 48
Gonda,	Dilliard,
Leclanche,	Crough Tip,
Ö. K., Wet,	5, peo, rarke, 48
Samson, Nos. 1 and 2, 4	Number 17, 48
Battery Clamps,	
Connectors,	" Frictional,
Cut Out,	" Bushing, Insulated,
Coppers,	С
Syringe,	
"Switches, Wood, 43	Carbon Clamps,
" Hard Rubber, 43	" Connectors, 15
rares, Edison-Leignide,	Candle Burners, 47
Bases—Key,	Call Boxes,
Balls, Glass, for Chain Pulls,	Chemicals,
Bead Chain,	Chain, Bead,
Bells-American District,	" Pulls,
122 (13) (1)	Circuit Closing Attachment for Bell Pulls, 40
Electro Mechanical, 21	" Magneto, 81
" Eco,	Cleats, Wood,

# INDEX—Continued

1'AGE	PAGE
Coppers, Battery, 14	Keys, Strap or Signal, 45
Connectors, Battery,	" Lighting Style A
· Wire,	17/21/11/18/
" Jump,	" " D,
Continuous Ringer, 23	$^{\prime\prime}$ $^{\prime\prime$
Continuous tenger,	" Telegraph,
Colls, spark,	Knives, Electrician's, 63
" Rhumkorff,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
" Telephone Induction, 81	L
Cord, Battery,	vertex to the contract of
" Incandescent, 85	Lightning Arresters, 69 and 82
Cut-Outs, Fuse, 82	
Battery,	M
150000111	Magnets, Horse-Shoe,
Cups and Pins, 55	magnets, from brock,
	2,000,000
D	Magneto Bells, Bridging,
Door Opener, 28	" Hand, 79, 80
" Springs,	" Pony, 78
	" Standard, 78
111pi	" Testing, 78
Drop, Automatic,	" Bell Parts, 80
" Novelty, Automatic, 45	27022 2 2000, 1
Dynamo Electric Gas Lighting Torch, 54	Circuit Giosing Attach (,
	Allitan later Drop,
E	Matting, 42
Electric Door Opener 28	Mouth-Pieces, Open, 60
Paretti Loot Opener	" Covered, 60
" Matting, 42	
Electro Mechanical Gong, 1. 21	N
Magnets,	Name Plates,
	2.111110 2.2111011,
Extension Bells,	Novelty Automatic Drop 45
Extension Bells,	Novelty Automatic Drop, 45
Extension Bells,	Novelty Automatic Drop, 45
F	Р
Fire Alarm Box,	Pipes, for Battery Syringe,
Fire Alarm Box,	Pipes, for Battery Syringe,
F  Fire Alarm Box,	Pipes, for Battery Syringe,
F Fire Alarm Box,	Pipes, for Battery Syringe,
F  Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44
F Fire Alarm Box,	Pipes, for Battery Syringe,
F Fire Alarm Box,	Pipes, for Battery Syringe,
F Fire Alarm Box,	Pipes, for Battery Syringe,
F Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31–35 " " (screw cap), 36 " " Desk, 39 " " Floor, Plain, 38
F Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31–35 " " (screw cap), 36 " " Desk, 39 " " Floor, Plain, 38 " " Combination, 38
F Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31–35 " " (screw cap), 36 " " Desk, 39 " " Floor, Plain, 38
F Fire Alarm Box,	Pipes, for Battery Syringe,
F Fire Alarm Box,	Pipes, for Battery Syringe,
F Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31-35 " " (screw cap), 36 " " Desk, 39 " " Floor, Plain, 38 " " Combination, 38 " " " Combination, 38 " " Hard Rubber, 37 " " Midget, 39 " " Jr., 39
Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31–35 """(screw cap), 36 """Desk, 39 """Floor, Plain, 38 """Gombination, 38 """Gombination, 38 """Midget, 39 """Midget, 39 """Style C, 39
Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31-35 """(screw cap), 36 """Floor, Plain, 38 """Combination, 38 """Gombination, 38 """Midget, 39 """Midget, 39 """Style C, 39 """Style C, 39
Fire Alarm Box,	Pipes, for Battery Syringe,
Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31-35 """(screw cap), 36 """Desk, 39 """Floor, Plain, 38 """Combination, 38 """Combination, 38 """Midget, 39 """Midget, 39 """Style C, 39 """Style C, 39 """Mite, 39 """Novelty, Plain, 40 """Novelty, Plain, 40
Fire Alarm Box,	Pipes, for Battery Syringe,
Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31-35 """(screw cap), 36 ""Desk, 39 ""Floor, Plain, 38 """Combination, 38 """Hard Rubber, 37 """Midget, 39 """Style C, 39 """Style C, 39 """Mite, 39 """Novelty, Plain, 40 ""Pear, 38 ""Pear, 38
Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31-35 """ (screw cap), 36 """ Desk, 39 """ Floor, Plain, 38 """ Combination, 38 """ Midget, 39 """ Midget, 39 """ Style C, 39 """ Style C, 39 """ Novelty, Plain, 40 """ Pear, 38 """ Small Bronze, 37 and 40 """ Table Clamp, 37
Fire Alarm Box,	Pipes, for Battery Syringe,
Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31-35 """ (screw cap), 36 """ Desk, 39 """ Floor, Plain, 38 """ Combination, 38 """ Midget, 39 """ Midget, 39 """ Style C, 39 """ Style C, 39 """ Novelty, Plain, 40 """ Pear, 38 """ Small Bronze, 37 and 40 """ Table Clamp, 37
Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31–35 ""(screw cap), 36 ""(screw cap), 37 ""(style C, 39 ""(style
Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31–35 """(screw cap), 36 """Desk, 39 """Floor, Plain, 38 """Gombination, 38 """"Midget, 39 """"""""""""""""""""""""""""""""""""
Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31–35 """(screw cap), 36 """Desk, 39 """Floor, Plain, 38 """Gombination, 38 """"Gombination, 38 """"""""""""""""""""""""""""""""""""
Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31-35 """(screw cap), 36 """Desk, 39 """Floor, Plain, 38 """"Combination, 38 """"Midget, 39 """"Jr., 39 """"Style C, 39 """"Style C, 39 """"Novelty, Plain, 40 """"Novelty, Plain, 40 """Pear, 38 """"Small Bronze, 37 and 40 """Table Clamp, 37 """Wood, 37  Relays, Main Line, 67
Fire Alarm Box,	Pipes, for Battery Syringe, 11 Pliers, 61 Plates, Name, 39 Pole Changing Switches, 44 Push Buttons, Cast, (not screw cap), 31–35 """(screw cap), 36 """Desk, 39 """Floor, Plain, 38 """Gombination, 38 """"Gombination, 38 """"""""""""""""""""""""""""""""""""

# INDEX-Continued

3	W
Sal-Ammuniae, 86	PAGI
Seissors—Flectricians', 61	Warner Gauge, 6
Screw Drivers,	Welsbach Attachment for Electric Gas
Signal or Strap Key,	Lighter,
Sounders, Telegraph, 67, 68	Whistles,
s'	Wire Connectors,
Carrier at The	" Snips, 61
6.1 75	" Scraper,
6. 387 7	" Annunciator, 84
Speaking Tube and Supplies, 58-60	" Battery Cord,
without long	" Copper, Bare,
44	" German Silver, 86
Name of the Contract of the Co	" Gas Fixture, 84
	" Iron, Galvanized,
Figure 10 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	" Lamp Cord, Incandescent, 85
" Burglar Alarm,	" Lead,
" Moral Pattons	" Magnet,
" Metal, Battery,	" Okonite, 84
" Pole Changing,	" "O. K." Electric Light, 84
"Telephone Lever,	" Office,
Switch-Boards, Telephone,	" Push Button, 84
т	Window Springs,
· ·	Wrench, Bit, 62
Tacks,	Wood Cleats,
Tape, 83	
Thermostat, Thermometer, 50	~
Telegraph Instruments, 66, 67, 68	¥
Telephone "	Yale Lock, Burglar Alarm Switch, 43
" Switches,	4.)
" Transmitter, 70 and 77	
" Receivers,	Z
" Cords,	Zines, Crowfoot,
" Switch-Boards,	46 (1.11 1
" Induction Coils, 81	ff To 1 1
Tinsel Cord,	47 13 14
Torches, Vulcan, Gasoline,	
" White, " 64	64 Y 1 1
" Victor, Alcohol, 64	17 12 1
" (falloway, " 64	11
Trip, Door, 42	(
Transom Springs, 41	
Tube, Tin,	" Wire Arm Fire Alarm,
" Terminals, Flexible, 59	
" Holders,	
Tubing, Elexible,	